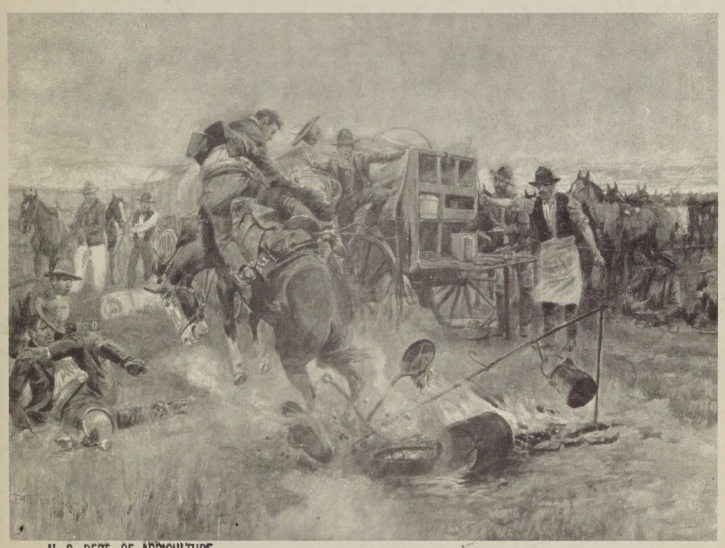
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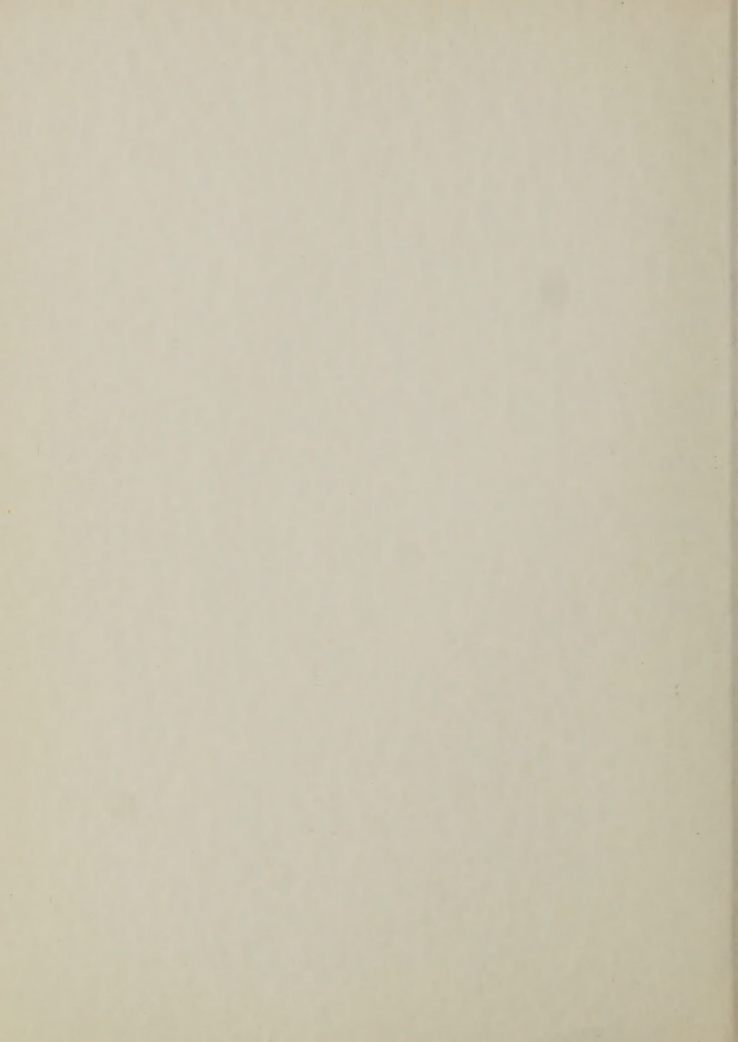
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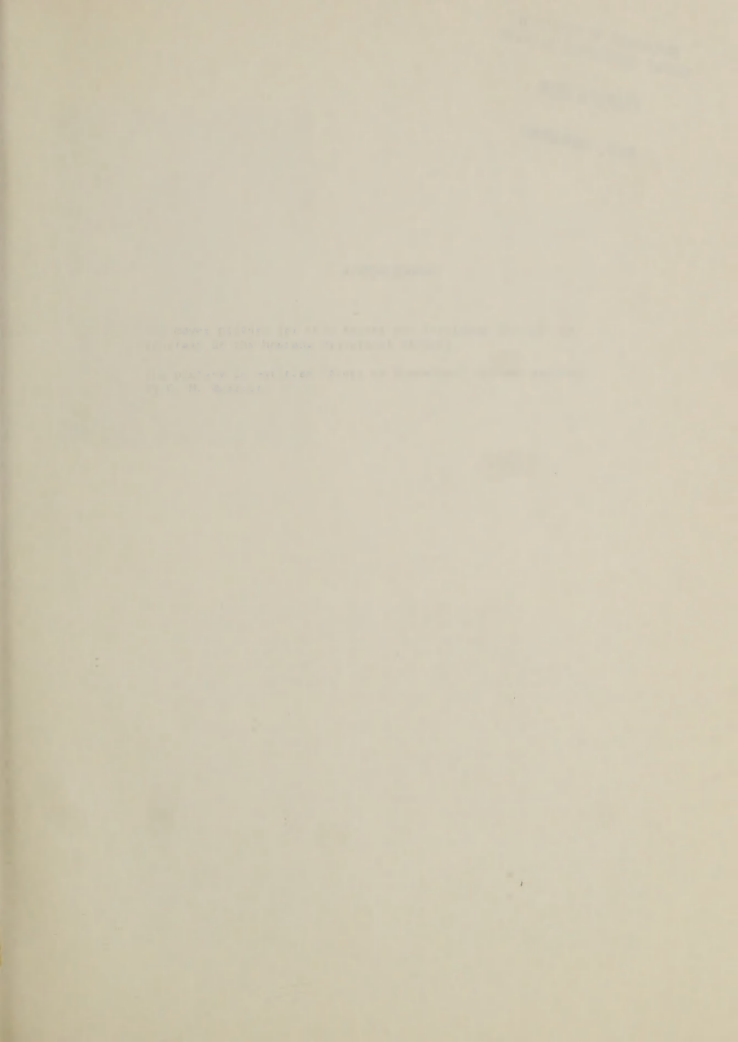
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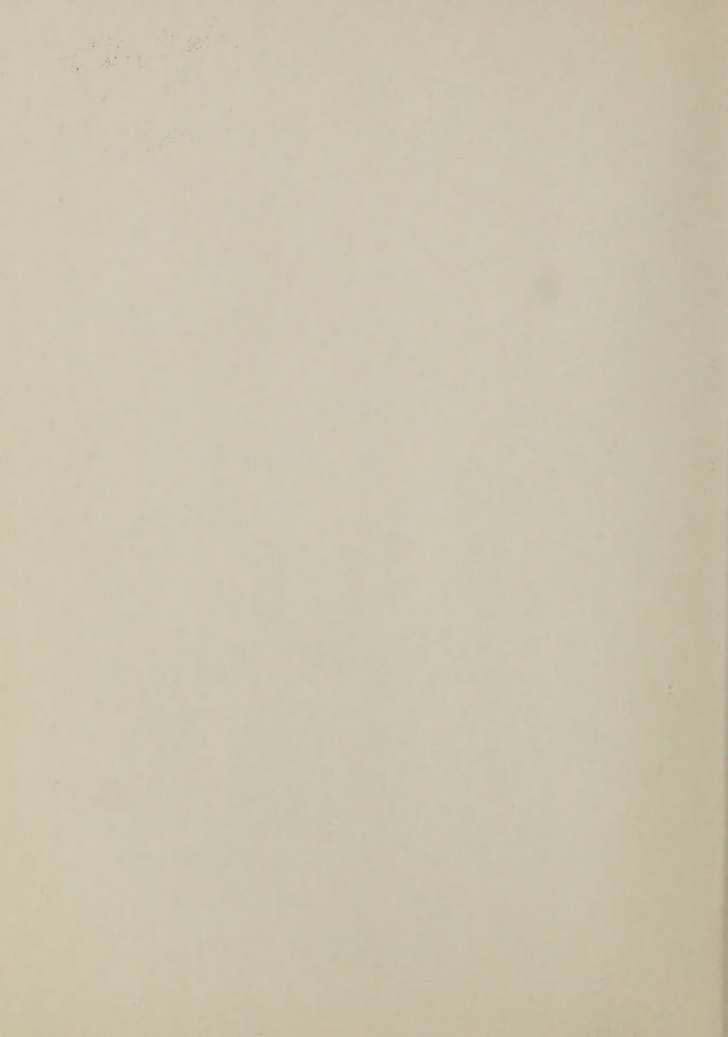
Annual Report

U. S. DEPARTMENT OF AGRICULTURE

Agricultural Stabilization and Conservation Service BOZEMAN, MONTANA







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ACKNOWLEDGMENT

The cover picture for this report was furnished through the courtesy of the Montana Historical Society.

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Douglas G. Smith
State Executive Director
Bozeman, Montana

FOREWORD

We would like to take this opportunity to present to you our activities and accomplishments of the farm action programs in Montana as administered by the Agricultural Stabilization and Conservation Service for 1967. As you look through this report we are sure it will be obvious to you that the programs we administer have a terrific financial impact on Montana farmers and ranchers as well as on "mainstreet" in all our communities.

The farm-ranch industry in Montana contributes a substantial portion of the gross income for the State. Our farmers and ranchers have been adopting modern conservation techniques and up-to-date farming practices which have contributed much to the progress of agriculture. Federal farm programs have assisted in this effort by providing both financial and technical assistance. In Montana, our economy was boosted by approximately 68 million dollars through program payments to participating farmers and ranchers.

We would like to thank our county and community committeemen for the part they have played in the policy area of the administration of farm programs.



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THE MONTANA ASC STATE COMMITTEE



J. Viola Herak, Chairman Charlo, Montana



James Wood, Jr.
Loma, Montana



Lloyd Barnard Saco, Montana



Torlief S. Aasheim
Director of Extension Service



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ADMINISTRATIVE





The primary purpose of consolidation of USDA offices is to insure maximum service and convenience to the public. In addition, consolidation serves to promote interagency understanding of each agency's programs and objectives, as well as to promote efficiency and economy.

These offices were designed to more efficiently serve the farmers and ranchers. They are not owned by the Government. The agencies lease office space on a fiscal year basis for a 5-year period, with the right to renew or cancel at the end of any fiscal year.

UPGRADED AND CONSOLIDATED OFFICE SPACE PROGRESS REPORT as of December 31, 1967

Location	Agencies	Occupied	Sq. Ft.
White Sulphur Springs - Meagher	ASCS-SCS	9-5-63	908
Choteau - Teton	ASCS-SCS-FHA-FS	2-1-64	4,156
Hamilton - Ravalli	ASCS-SCS-FS	5-25-64	8,000
Dillon - Beaverhead	ASCS-FS	6-1-64	
Havre - Hill	ASCS-FCIC	8-1-64	2,280
Plentywood - Sheridan	ASCS-SCS	9-14-64	2,434
Harlowton, Wheatland	ASCS-SCS-FHA-FS	11-1-64	2,510
Deer Lodge - Powell	ASCS-SCS-FHA-FS	12-16-64	4,446
Miles City - Custer	ASCS-SCS	2-8-65	1,367
Livingston - Park	ASCS-SCS-FHA-FS	3-1-65	4,127
Hardin - Big Horn	ASCS-SCS-FHA	7-1-65	2,413
Scobey - Daniels	ASCS-SCS-FHA	8-1-65	2,026
Townsend - Broadwater	ASCS-SCS-FHA-FS	11-1-65	2,616
Joliet - Carbon *	ASCS-SCS	12-1-65	1,752
Missoula - Missoula	ASCS-SCS-FHA-FS	1-1-66	16,527
Columbus - Stillwater *	ASCS-SCS-FHA	7-1-66	1,680
Circle - McCone (Remodel)	ASCS-SCS-ES	7-1-66	2,147
Culbertson - Roosevelt (Remodel)	ASCS-SCS-ES-FHA	7-1-66	
Sidney - Richland	ASCS-SCS-FHA	9-16-66	2,891
Glasgow - Valley	ASCS-SCS-FHA	10-1-66	2,409
Whitehall - Jefferson *	ASCS-SCS-FHA-FS-ES	10-1-66	4,265
Plains - Sanders	ASCS-SCS	12-1-66	1,473
Ekalaka - Carter	ASCS-SCS-FHA-FS	1-1-67	1,683
Bozeman - Gallatin	ASCS-SCS-FHA-FS-ES	2-1-67	
Lewistown - Fergus	ASCS-SCS-FHA-FCIC	4-1-67	5,784
Big Timber - Sweet Grass	ASCS-SCS-FHA-FS	5-1-67	2,915
Forsyth - Rosebud	ASCS-SCS-FHA	7-1-67	1,909
Baker - Fallon	ASCS-SCS-FHA	8-1-67	2,094
Malta - Phillips *	ASCS-SCS-FHA	8-1-67	
Conrad - Pondera	ASCS-SCS	10-16-67	2,058

^{*} SCS Master Lease Holder

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NET ADMINISTRATIVE EXPENSES 1967 CALENDAR YEAR

County Office	Expense	No. of Regular Employees
Beaverhead	\$23,235	2
Big Horn	42,321	5
Blaine	37,289	4
Broadwater	19,270	2
Carbon	36,151	4
Carter	22,092	2
Cascade	48,374	4
Chouteau	62,921	6
Custer	29,228	3
Daniels	47,489	5
Dawson	44,525	6
Fallon	27,918	3
Fergus-Petroleum	59,983	6
Flathead-Lincoln	39,133	4
Gallatin	32,016	4
Garfield	21,548	2
Glacier	36,084	3
Hill	58,001	7
Jefferson-Madison-Silver Bow	32,089	2
Judith Basin	27,942	3
Lake	32,636	3
Lewis and Clark	21,044	2
Liberty	30,377	4
	44,987	5
McCone Missoula-Mineral	29,332	3
Musselshell-Golden Valley	29,235	3
	21,389	2
Park	33,886	3
Phillips	47,559	5
Pondera	22,269	2
Powder River	21,492	2.
Powell-Deer Lodge-Granite	21,356	3
Prairie	20,474	3
Ravalli	52,456	6
Richland	57,014	7
Roosevelt	35,372	4
Rosebud-Treasure	20,808	2
Sanders	56,810	6
Sheridan	36,637	4
Stillwater	18,819	2
Sweet Grass	51,112	5
Teton	38,865	4
Toole	61,795	7
Valley	29,025	3
Wheatland-Meagher	26,184	3
Wibaux	48,058	7
Yellowstone	70,000	
State office expense on behalf of county offices	130,321	
TOTAL	1,786,921	177

DATA ON ELECTIONS HELD IN 1967

FOR TERMS BEGINNING JANUARY 1, 1968

	Number of	Number of Eligible	Number of Ballots	Percent
County	Communities	Voters	Cast	Voting
Beaverhead	1	333	89	26.7
Big Horn	6	1,654	261	15.8
Blaine	7	1,344	532	39.6
Broadwater	1	283	151	53.4
Carbon	6	1,195	317	26.5
Carter	3	525	196	37.3
Cascade	7	1,742	724	41.6
Chouteau	14	2,067	1,119	54.1
Custer	6	447	203	45.4
Daniels	11	1,146	490	42.8
Dawson	9	1,274	480	37.7
Deer Lodge	1	53	26	49.1
Fallon	3	687	361	52.6
Fergus	11	1,565	697	44.5
Flathead	5	1,094	401	36.7
Gallatin	6	1,044	458	43.9
Garfield	7	343	144	42.0
Glacier	3	2,506	325	13.0
Golden Valley	3	293	156	53.2
Granite	1	162	59	36.4
Hill Loop	9	2,084	990	47.5
Jefferson	3	237	74	31.2
Judith Basin Lake	9 5	632 1,968	288 249	45.6 12.7
Lewis and Clark	3	328	162	49.4
Liberty	5	568	276	48.6
Lincoln	3	380	127	33.4
McCone	7	1,109	481	43.4
Madison	4	530	178	33.6
Meagher	1	120	61	50.8
Mineral	1	107	41	38.3
Missoula	5	740	194	26.2
Musselshell	3	270	111	41.1
Park	3	575	230	40.0
Petroleum	1	170	86	50.6
Phillips	9	758	304	40.1
Pondera	10	1,944	689	35.4
Powder River	7	570	246	43.2
Powel1	1	204	81	39.7
Prairie	3	441	204 257	46.3
Ravalli	4	1,180 1,427	567	39.7
Richland	12 13	2,820	892	31.6
Roosevelt	5	554	205	37.0
Rosebud Sanders	4	349	143	41.0
Sheridan	15	2,061	686	33.3
Silver Bow	1	121	39	32.2
Stillwater	7	1,172	557	47.5
Sweet Grass	1	414	156	37.7
Teton	13	1,385	623	45.0
Toole	5	1,025	296	28.9
Treasure	1	204	91	44.6
Valley	11	1,953	682	34.9
Wheatland	3	268	151	56.3
Wibaux	5	457	175	38.3
Yellowstone	9	2,105	<u>596</u>	28.3
Totals	312	50,987	18,377	36.0

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AGRICULTURAL CONSERVATION PROGRAM



Stocktrails constructed through brush, rock or other natural barriers provide better distribution of livestock on rangeland.



Agricultural legislation for 1967 authorized 250 million dollars Nationally to share the costs with farmers and ranchers of applying conservation practices to the land.

The Agricultural Conservation Program was authorized under the Soil Conservation and Domestic Allotment Act of 1938 and has been offered in Montana every year since that time. The Act, as amended, contains broad authorities to help meet the various agricultural conservation problems and to improve the prospect of their efficient multipurpose use in providing an adequate supply of food, fiber, water and wildlife for the future and for the general improvement of man's total environment.

Local people, within the broad authorities in the program, meet annually to establish goals, objectives and priorities to help them direct the program toward accomplishment of the broad resource use plans in the county and State, consistent with National needs now and in the future.

In addition to the regular ACP, an emergency program to restore flood damage was in effect in Carbon, Golden Valley, Musselshell, Petroleum, Rosebud, Stillwater, Sweet Grass and Wheatland Counties. The emergency program is identified as ECM in the following pages.

The following pages summarize conservation measures accomplished during the calendar year 1967.

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	Partici-	-	Small		
County	pating	Cost	Cost-Share	Gross	Program
	Farms	Shares	Increase	Payments	Services
Beaverhead	126	107,681	651	108,332	111
Big Horn	154	107,998	805	108,803	***
Blaine	511	225,121	2,413	227,534	
Broadwater	90	76,642	505	77,147	1,595
Carbon	258	113,009	1,476	114,485	2,299
Carter	121	111,752	339	112,091	736
Cascade	315	249,022	2,745	251,767	435
Chouteau	159	120,188	492	120,680	1,745
Custer	152	148,115	250	148,365	4,296
Daniels	539	76,420	5,513	81,933	.,.,
Dawson	390	113,868	2,954	116,822	85
Deer Lodge	17	61,319	14	61,333	1,904
Fallon	114	68,876	245	69,121	152
Fergus	239	154,277	1,200	155,477	2,738
Flathead	157	58,124	979	59,103	2,730
Gallatin	397	171,653	1,014	172,667	382
Garfield	104	64,349	507	64,856	35
Glacier	2 04	91,252	1,109	92,361	48
Golden Valley	91	53,132	485	53,617	150
Granite	50	47,379	126	47,505	150
Hill	570	136,871	6,219	143,090	458
Jefferson	52	28,607	376	28,983	415
Judith Basin	133	27,954	990	28,944	413
Lake	197	176,001	919	176,920	651.
Lewis & Clark	125	86,083	430	86,513	654
Liberty	276	51,970	2,900		1,349
Lincoln	30	24,568	97	54,870	15
McCone	313	133,179	2,326	24,665	2 575
Madison	127	126,445	249	135,505	3,575
Meagher	89	66,946	125	126,694	100
Mineral	17	7,026	95	67,071	
Missoula	115	96,622	496	7,121	267
Musselshell	93	48,855	228	97,118	267
Park	127	69,335	476	49,083	975
Petroleum	49	101,600	21	69,811	137
Phillips	298	73,193		101,621	80
Pondera	326	84,585	2,000 2,914	75,193	684
Powder River	109	101,326		87,499	417
Powell	48	55,808	233 223	101,559	2,429
Prairie	141	55,925	950	56,031	635
Ravalli	272			56,875	59
Richland	335	238,247	1,300	239,547	987
Roosevelt	684	136,746	2,167	138,913	4,604
Rosebud	186	125,516	5,171	130,687	86
Sanders	118	129,965	600	130,565	2,029
heridan		79,855	337	80,192	107
	191	74,940	1,146	76,086	1,033
ilver Bow tillwater	23	13,362	56	13,418	1 000
	193	101,284	950	102,234	1,999
weet Grass	110	63,600	540	64,149	50
eton	202	96,013	1,348	97,361	709
oole	316	93,750	1,873	95,623	136
reasure	56	101,963	126	102,089	142
alley	715	142,326	6,850	149,176	
heatland	64	39,907	219	40,126	194
ibaux	207	40,824	1,731	42,555	32
ellowstone	380	174,938	2,160	177,098	
otals	11,475	5,426,321	72,663	5,498,984	41,068

County	Amount Transferred	Amount Transferred
	5% Agreements	1% Agreements
Beaverhead	5,075	
Big Horn	6,372	
Blaine	6,000	
Broadwater	3,650	
Carbon	6,820	
Carter	4,300	
Cascade	9,072	
Chouteau	8,250	
Custer	5,900	
Daniels	3,800	
Dawson	4,900	
Deer Lodge	3,865	
Fallon	2,350	
Fergus	5,600	462
Flathead	2,500	750
Gallatin	9,150	,,,,
Garfield	5,000	
Glacier	3,850	
Golden Valley	2,700	
Granite	2,529	27
Hill	8,648	21
Jefferson	1,100	
Judith Basin	2,000	
Lake	7,775	619
Lewis & Clark	4,150	019
Liberty	2,117	
Lincoln	1,050	405
McCone	5,850	403
Madison		
	5,900	
Meagher Mineral	2,600 500	150
Missoula	4,150	410
Musselshell	2,450	410
Park	3,550	
Petroleum		
	1,900 4,000	
Phillips		
Pondera	6,000	
Powder River	4,300	2.6
Powell	2,975	36
Prairie	2,300	718
Ravalli	13,608	/10
Richland	5 ,850	
Roosevelt	5,350	
Rosebud	5,950	750
Sanders	3,500	750
Sheridan	6,075	
Silver Bow	500	4
Stillwater	4,506	
Sweet Grass	3,000	
Ceton	5,500	
Coole	4,400	
Treasure	3,990	
Valley	6,250	
Theatland Theatland	2,150	
Vibaux	2,350	
Yellowstone	5,500	
Totals	241,432	4.327

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1967 EMERGENCY ACP

NUMBER OF PARTICIPATING FARMS, COST-SHARES, PROGRAM SERVICES AND TRANSFER OF ACP FUNDS TO SCS

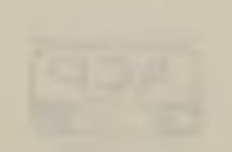
Carrate	Partici-			Amount
County	pating	Cost	Program	Transferred
	Farms	Shares	Services	5% Agreements
Carbon	258	201,450	439	9,705
Golden Valley	153	153,793		6,030
Musselshell	90	148,905	315	8,790
Petroleum	14	16,196	807	730
Rosebud	25	40,581	379	2,950
Stillwater	44	55,757	331	3,195
Sweet Grass	74	83,338		4,420
Wheatland	47	45,160	37	4,180
Totals	705	745,180	2,308	40,000



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Participating farms		11,475
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rarms participating	at least once during 1963-1	967 20.055
	111 111 110 1703 1	20,033

POOLING AGREEMENTS

<u>Item</u>	No. of Agreements	No. Farms	Cost-Shares
Regular practices	215	1,090	\$862,411
ECM (F-4) practices	50	463	\$273,813

PRACTICE SUMMARY

Practice	Practice	Unit	No. Units	Cost-Shares (Exclude SCI)	No. Farms
A-2	Permanent vegetative cover	Acre	79,866	684,507	1,963
A-3	Additional acreages of cover	Acre	996	1,658	56
A-5	Contour stripcropping	Acre	3,336	18,349	42
A-6	Field stripcropping	Acre	59,956	127,596	348
A-7	Forest tree plantings	Acre	5	126	2
A-8	Windbreaks and Shelterbelts	Acre	412	21,891	148
B-2	Reseeding, fireguards and deferred grazing on range-land	Acre	1,285,906	368,394	800
B-3	Control of competitive shrub on range or pasture	Acre	39,536	72,928	130
B-4	Tillage operations on range or pasture	Acre	1,341	2,580	13
B-5	Livestock water wells	Number	382	173,367	366
B-6	Livestock water springs	Number	259	69,067	219
B-7	Livestock water ponds	Number	511	217,277	419
B-8	Livestock water pipelines	Acres Served		73,736	75
B-9	Permanent fences	Acre	1,065,326	300,975	623
B-10	Timber stand improvement	Acre	2,622	72,234	136
B-11	Stock trails	Acres Served	39	369	1
B-12	Weed Control	Acre	63,212	222,229	1,528
C-1	Sod waterways	Acre	368	41,392	98
C-2	Permanent cover on odd areas	Acre	243	1,882	32

PRACTICE SUMMARY (Continued)

Practic	e Practice	Unit	No. Units	Cost-Shares (Exclude SCI)	No. Farms
C-4	Terraces	Acre	1,200	6,500	5
C-5	Diversion terraces	Acres Served	10,867	30,356	73
C-6	Erosion control dams	Number		23,871	23
C-7	Mechanical protection of inlets or outlets	Number	43	19,431	38
C-8	Streambank stabilization	Acres Served	23,753	356,897	246
C-9	Permanent open drainage	Acres Served	14,567	66,653	240
C-10	Underground drainage	Acres Served	1,578	37,911	37
C-11	Shaping or land grading	Acres Served	583	9,713	32
C-12	Reorganization of irri- gation systems	Acres Served	193,890	521,771	1,209
C-13	Land leveling	Acre	8,867	318,217	377
C-15	Irrigation ditch lining	Acres Served	54,193	530,060	344
C-16	Spreader ditches or dikes	Acres Served	10,943	196,825	166
D-1	Winter cover crops	Acre	60	84	2
D-2	Summer cover crops	Acre	58	83	3
D-3	Green manure crops	Acre	2,035	2,703	48
E-1	Stubble mulching	Acre	1,317,437	480,904	4,929
E-3	Wind erosion control operations	Acre	132	99	2
F-2	County conservation practices			25,471	89
F-3	Practices to meet new conservation problems	Ac r es Served	24,182	50,146	61
3-1	Wildlife food plots or habitat	Acre	215	2,426	9
3-2	Shallow water areas for wildlife	Number	12	8,731	12
G-3	Wildlife ponds	Number	146	230,044	143
3-4	Other wildlife practices			2,981	20
1	Beautification practices			33,887	84
COTALS				5,426,321	15,191

CONSERVATION RESERVE PROGRAM





CONSERVATION RESERVE PROGRAM

The purposes of the Conservation Reserve Program are to divert land from the production of crops in excess supply to conserving uses during the diversion period. Conserving uses stimulated grass and legume planting, tree and shrub planting, water impoundment construction and wildlife conservation.

Long term contracts varying from three to ten years were signed during the period 1956 through 1960. Annual payments made in 1967 were on long term contracts still in effect signed in 1960 or prior years.



CONSERVATION RESERVE ANNUAL PAYMENT DATA ALL CONTRACTS IN EFFECT THROUGH 1967

0	No. Farms	Total Acres	Total	Average
County	Earning	Earning Annual	Annua l	Rate
	Annual Payment	Payment	Payment	Per Acre
Beaverhead	3	727	5,785	7.96
Blaine	21	7,529	65,619	
Broadwater	2	936	8,937	8.72
Carbon	11	4,373	41,931	9.55
Carter	6	1,986		9.59
Cascade	15	4,452	16,403	8.26
Chouteau	13	4,497	44,979	10.10
Custer	3	952	47,238	10.50
Daniels	67		8,899	9.35
Dawson	22	25,863	232,902	9.01
Fallon	42	9,850	82,109	8.34
	9	14,572	131,964	9.06
Fergus		3,065	29,458	9.61
Flathead	4	597	9,625	16.12
Gallatin	16	3,996	36,564	9.15
Garfield	34	14,123	127,786	9.05
Glacier	5	1,034	9,555	9.24
Golden Valley	1	154	854	5.55
Hill	15	6,315	58,650	9.29
Judith Basin	6	1,501	15,884	10.58
ake	4	1,028	12,272	11.94
Lewis & Clark	5	1,376	12,314	8.95
1cCone	130	57,836	515,890	8.92
Meagher	1	624	4,731	7.58
Missoula	2	348	2,809	8.07
Musselshell	2	250	2,379	9.52
ark	6	1,959	18,386	9.39
etroleum	4	1,357	9,874	7.28
hillips	19	7,329	61,441	8.38
ondera	8	2,590	24,203	9.34
owder River	8	2,935	29,308	9.99
rairie	6	3,130	25,318	8.09
ichland	62	22,881	207,301	9.06
Roosevelt	57	18,520	175,759	9.49
losebud	13	4,460	37,872	8.49
anders	5	1,334	12,159	9.11
heridan	108	34,531	310,587	8.99
tillwater			15,084	
	4	1,694		8.90
eton	22	6,746	69,334	10.28
oole	4	2,124	18,242	8.59
alley	132	47,045	437,893	9.31
Theatland	1	206	2,370	11.50
libaux	75	25,364	228,653	9.01
'ellowstone	2	910	7,589	8.34
Cotals	975	353,099	3,216,910	9.11

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PRICE SUPPORT PROGRAMS





Farmers participating in the voluntary wheat and feed grain programs were eligible for loans and purchases on their production of wheat, barley and corn. Additional price support was provided through wheat certificates and feed grain price support payments.

Participants in the wheat programs received domestic marketing certificates of \$1.32 per bushel on 45 percent of the normal production of the farm allotment. Their entire crop was eligible for loan or purchase at a national average rate of \$1.25 per bushel.

Farmers who participated in the feed grain program received price support payments on the farm's normal yield for the planted acres not to exceed 50 percent of the feed grain base. These payments amounted to 30 cents per pushel for corn and 20 cents per bushel for barley. Their production was eligible for loan or purchase at a national average rate of 80 cents per bushel for barley and \$1.00 per bushel for corn.

Loans and purchases were available without limitation as to acreage or production for oats, rye, flaxseed, dry beans and honey.

The loan program tends to even out marketings by providing the farmer an immediate cash return for the commodity at the support level, thus permitting him to hold his crop for later marketing. This tends to spread marketing over the season. If the market price rises above the loan value, the producer may pay off the loan and sell his commodity. If the price fails to rise above loan level, the nonrecourse character of the loan agreement enables him to settle his loan by delivering the commodity to CCC.

Loans may be made on grain stored in a warehouse or on the farm. Farm stored loans were made at the county basic price support loan rate on a maximum of 90 percent of the estimated quanity in storage. The grain was not sampled at the time the loan was made and no premium or discounts were applied. Producers were permitted to deliver all of their eligible commodity to CCC at maturity date. Settlement was computed on the basis of the actual quantity and quality of the grain delivered. Loans were made on grain stored in warehouses as in previous years on the basis of the actual quantity and quality of the grain represented by the warehouse receipt.

Tabulations on the following pages show the loans made by point of storage.

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STATE COMMODITY LOAN SUMMARY

WHEAT LOANS, 1966 CROP

FARM AND WAREHOUSE

County Beaverhead	No.	Bushels	No.	FARM
Beaverhead				Bushels
neavernead				540110110
Big Horn	2		4	15,241
Blaine	3	10,630	32	445,844
	7	17,248	95	455,478
Broadwater	_		16	127,890
Carbon	5	12,463	31	119,506
Carter	1	1,870	14	61,335
Cascade	10	43,341	62	310,413
Chouteau	17	119,465	275	1,997,859
Custer	1	1,118	12	60,079
Daniels	4	7,855	180	797,722
Dawson	15	54,550	90	403,972
Fallon	5	14,817	33	98,689
Fergus	39	127,585	143	657,154
Flathead	1	2,437	12	
Gallatin	10	21,898	52	19,196
Garfield	1	1,918	25	184,838
Glacier		-,,,	15	104,228
Golden Valley	2	4,706	18	124,590
Hill	9	44,884		58,780
Jefferson		44,004	246	1,734,234
Judith Basin	10	37,876	4	20,720
Lake	16		50	217,317
Lewis & Clark	10	51,194	15	39,222
Liberty	19	172 001	6	28,305
McCone	13	172,901	126	1,162,999
Madison			115	608,648
			1	4,870
Missoula			1	1,575
Musselshell			15	46,883
Park	,		6	19,867
Petroleum	4	8,740	4	6,270
Phillips	3	7,649	93	301,314
Pondera	6	36,376	115	620,250
Powder River	2	3,236	12	51,120
Prairie	1	6,533	13	34,177
Ravalli			1	2,650
Richland	1	5,355	92	303,780
Roosevelt	1	545	164	744,460
Rosebud	8	19,058	9	69,304
Sanders	1	947	3	3,690
Sheridan			238	883,167
Stillwater	13	35,523	94	452,350
Sweet Grass		, -	3	41,400
Teton	4	25,113	64	289,155
Toole	16	156,382	95	847,307
Treasure	1	8,833		
Valley	7	37,744	7, 143	22,050
Wheatland	,	37,744	±43 7	646,898
Wibaux	10	25,198		15,890
Yellowstone	17	54,253	49	143,759
TOTTOWSCOME	1/	54,455	64	353,609
TOTALS	270	1,180,241	2 964	15 760 054
10111110	270	1,100,241	2,964	15,760,054

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BASIC LOAN RATES PER BUSHEL

WHEAI

		1965	1964	1963	1962
Beaverhead	\$1.10	\$1.02	\$1.05	¢1 54	
Big Horn	1.08	1.03	1.09	\$1.56 1.57	\$1.74
Blaine	1.08	1.04	1.09		1.78
Broadwater	1.08	1.06	1.09	1.62	1.81
Carbon	1.08	1.04	1.09	1.62	1.81
Carter	1.10	1.18	1.23	1.62	1.81
Cascade	1.08	1.04	1.09	1.71	1.90
Chouteau	1.08	1.04	1.09	1.62	1.81
Custer	1.12	1.14	1.19	l.62 l.69	1,81
Daniels	1.09	1.09	1.14	1.66	1.88
Dawson	1.13	1.15	1.20	1.70	1.85
Deer Lodge	1.10	1.08	1.11		1.89
Fallon	1.16	1.18	1.23	1.64	1.82
Fergus	1.08	1.04	1.09		1.90
Flathead	1.08	1.06	1.09	1.62 1.62	1.81
Gallatin	1.10	1.08	1.11		1.80
Garfield	1.11	1.13	1.18	1.64 1.68	1.82
Glacier	1.08	1.04	1.09		1.87
Golden Valley	1.08	1.04	1.09	1.62	1.81
Granite	1.08	1.06	1.09	1.62	1.81
Hill	1.08	1.04	1.09		1.80
Jefferson	1.08	1.06	1.09	1.62	1.81
Judith Basin	1.08	1.04	1.09	1.64	1.82
Lake	1.08	1.06	1.09	1.62 1.62	1.81
Lewis & Clark	1.08	1.04	1.09	1.62	1.80
Liberty	1.08	1.04	1.09	1.62	1.81
Lincoln	1.08	1.06	1.09		1.81
McCone	1.12	1.14	1.19	1.62 1.69	1.80
Madison	1.10	1.08	1.11	1.64	1.88
Meagher	1.08	1.03	1.09	1.62	1.82
Mineral	1.11	1.09	1.12	1.65	1.81
Missoula	1.11	1.09	1.12	1.65	1.83
Musselshell	1.08	1.04	1.09	1.62	1.83
Park	1.08	1.06	1.09	1.62	1.8!
Petroleum	1.08	1.04	1.09	1.62	1.81
Phillips	1.08	1.05	1.10	1.63	1.81
Pondera	1.08	1.04	1.09		1.82
Powder River	1.10	1.12	1.09	1.62 1.67	1.81
Powel1	1.10	1.08	1.11	1.64	1.86
Prairie	1.13	1.15	1.20	1.69	1.82
Ravalli	1.08	1.06	1.09	1.62	1.88
Richland	1.12	1.14	1.19	1.70	1.80
Roosevelt	1.11	1.13	1.18	1.70	1.89
Rosebud	1.08	1.09	1.14	1.64	1.90
Sanders	1.11	1.09	1.12	1.65	1.83
Sheridan	1.12	1.12	1.17	1.69	1.83
Silver Bow	1.10	1.08	1.11		1.88
Stillwater	1.08	1.04	1.09	1.64	1.82
Weet Grass	1.08	1.04	1.09	1.62	81
Ceton	1.08	1.04	1.09	1.62	1.81
Coole	1.08	1.04	1.09	1.62	1.81
reasure	1.08	1.08	1.13		1.81
				1.63	1.82
alley	1.08	1.08	1.13	1.66	1.85
heatland	1.08	1.04	1.09	1.62	1.81
'ib a ux	1.16 1.08	1.18 1.04	1.23	1.72 1.62	1.91

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STATE COMMODITY LOAN SUMMARY

BARLEY LOANS, 1966 CROP

FARM AND WAREHOUSE

0		HOUSE	F	ARM
County	No.	Bushels	No.	Bushels
Beaverhead				
Big Horn			1	6,300
Blaine			3	8,649
Broadwater			5	34,813
Carbon			3	33,165
Carter			1	855
Cascade			1	1,080
Chouteau			2	4,500
Daniels			41	272,028
Dawson			20	85,329
Fallon			1	3,150
Fergus			3	8,010
Flathead			10	69,629
Gallatin			6	4,815
Glacier			2	2,160
H111			21	235,936
Judith Basin	1	(0.50	42	233,334
Lake	1	6,252	5	18,270
Liberty	2	44.04	3	10,462
McCone	2	11,360	11	73,080
Musselshell			7	30,240
Park			1	2,700
			2	3,510
Phillips			4	6,300
Pondera	1	1,189	77	621,060
Richland			1	3,960
Roosevelt			6	28,860
heridan			56	190,227
Stillwater			1	8,550
weet Grass			2	34,200
eton			14	69,930
Coole	1	7,464	24	307,544
alley			14	79,379
libaux			2	2,430
OTALS	5	26,265	392	2,494,455

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BARLET LOAMS, 1910 LEGS

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BASIC LOAN RATES PER BUSHEL

BARLEY

County	1966	1965	1964	1963	1962
Beaverhead	\$.69	\$.69	¢ 70	A	
Big Horn	.59		\$.73	\$.69	\$.80
Blaine	.59	.60	.67	.60	.71
Broadwater	.72		. 63	.61	72
Carbon	.67	.72	.76	.75	. 86
Carter	.63	.67	.71	.69	.80
Cascade	.67	.63	.67	.65	. 76
Chouteau	.64	.67	.71	.69	. 80
Custer	.61	. 64	.68	.66	.77
Daniels	.59	.61	.65	.63	. 74
Dawson		.59	.63	.61	.72
Deer Lodge	. 62	.62	66	. 64	75
Fallon	.74	.74	.78	.76	. 87
Fergus	.63	.63	.67	. 65	.76
Flathead	.65	. 65	.69	.67	.78
Gallatin	. 73	.73	.77	.75	. 86
	.74	. 74	.78	.76	.87
Garfield	.60	. 60	.64	.62	.73
Glacier	.66	.66	. 70	.68	.79
Golden Valley	. 67	.67	.70	.68	79
Granite	. 73	.73	. 77	.75	. 86
Hill	.62	.62	.66	.64	.75
Jefferson	.72	.72	.76	.76	87
Judith Basin	. 64	. 64	.68	.66	.77
Lake	.73	.73	.77	. 75	86
Lewis & Clark	66	.67	71	.69	.80
Liberty	.63	.63	.67	,65	.76
Lincoln	.73	.73	.77	. 75	.86
McCone	.61	.61	.65	.63	
Madison	. 74	.74	.78	.76	. 74
Meagher	.69	.69	.73	.71	
Mineral	. 75	.75	.79	. 77	82
Missoula	.75	.75	.79	77	.88
Musselshell	.65	.65	.69	.67	88
Park	.72	.72	.76	.74	.78
Petroleum	.62	.62	.66	.64	. 85
Phillips	.56	.56	.60	.58	.75
Pondera	.66	.65	. 69	.67	.69
Powder River	.59	.59	.63		.78
Powell	.74	.74	.78	. 61	. 72
Prairie	.61	.61	.65	. 76	. 87
Ravalli	.73	.73	.77	.63	.74
Richland	.62	.62	.66	. 75	. 86
Roosevelt	.62	.62		. 64	. 75
Rosebud	.62	.62	.66	. 64	.75
Sanders	.75	.75	.66	. 59	.70
Sheridan	.62	.62	.79	. 77	. 88
Silver Bow	.74		.66	.64	.74
Stillwater	.67	.74	. 78	.76	. 87
Sweet Grass		.67	.71	.69	.80
	.69	.69	. 73	.71	. 82
Teton	.66	.66	.70	.68	.79
Toole	.65	.64	.68	.67	.78
Treasure	.63	.63	.67	.61	.72
Valley	.59	.59	.63	.60	. 71
Wheatland	.67	.67	.71	.69	.80
Wibaux	.63	.63	.67	.65	.76
Yellowstone	.67	.67	.71	.69	.80

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STATE COMMODITY LOAN SUMMARY

OATS LOANS, 1966 CROP

FARM AND WAREHOUSE

		HOUSE	FA	RM
County	No.	Bushels	No.	Bushels
Beaverhead			1	10 71/
Big Horn			1	12,714
Blaine			2	1,035
Broadwater			2	2,090
Carbon				3,150
Chouteau			1	1,845
uster			5	28,890
aniels			1	1,349
awson			8	30,755
			2	14,915
allon			1	1,980
ergus			1	7,200
lathead			4	3,420
lacier			3	3,967
ill			2	6,390
udith Basin			2	5,400
ake	1	1,553	4	8,234
iberty			1	1,350
cCone			2	4,590
ark			1	900
hillips			2	3,600
ondera			5	16,470
oosevelt			4	33,210
heridan			17	45,730
eton			1	1,440
oole			3	21,420
alley			3	19,890
ibaux			2	2,160
OTALS	1	1,553	81	284,094

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BASIC LOAN RAIES PER BUSHEL

OATS

County	1966	1965	1964	1963	1962
Beaverhead	\$.60	\$.60	\$.63	6 63	0.60
Big Horn	.55	.55	.59	\$.63	\$.60
Blaine	.51	.51	.55	.59	.56
Broadwater	.56	.56	.59	.55	.52
Carbon	.55	.55	.59		.56
Carter	.53	.53	.58	.59	.56
Cascade	.55	.55	.59	.58	.55
Chonteau	.53	.53	. 56	.59	.56
Custer	.52	.52	.57	.56	. 5 3
Daniels	.49	.49	.54	.57	.54
Dawson	.49	.49	.54	.54	.52
Deer Lodge	.58	,58	.61	. 54	.52
Fallon	.50	.50	.55	.61	. 58
Fergus	.53	.53	.57	.55	.54
Flathead	.58	.58	.61	.57	.54
Gallatin	.56	.56	.59	.61	.58
Garfield	.51	.51		.59	.56
Glacier	.55	.55	.55 .58	. 55	.52
Golden Valley	.54	.54		.58	.55
Granite	.59	.59	.58	.58	.55
Hili	.52	.52	.62	.62	. 59
Jefferson	.57	.57	.56	.56	53
Judith Basin	.54	.54	. 60	.60	.57
Lake	.59	.59	.58	.58	.55
Lewis & Clark	.57		.62	.62	.59
Liberty	.53	.57	.60	.60	.57
Lincoln	.60	.53	.57	.57	.54
McCone	.50	.60	.63	.63	.60
Madison	.58	.50	.55	.55	.52
Meagher	.55	.58	.61	.61	.58
Mineral	.60	.55	.59	.59	.56
Missoula	.59	.60	.63	.63	.60
Musselshell		.59	. 62	.62	.59
Park	.53	.53	.58	.58	.55
Petroleum	.56 .52	.56	.59	.59	.56
Phillips	.50	.52	.57	.57	.54
Pondera		. 50	.55	.55	.52
Powder River	.54	.54	.57	.57	. 54
Powel1	.53	.53	.58	.58	.50
Prairie	.58	.58	.61	.61	.58
Ravalli	.51	.51	.56	.56	.53
Richland	.59	.59	.62	.62	.59
Roosevelt	.49	.49	.54	.54	.52
	.48	.48	.53	.53	.52
Rosebud Sanders	.53	.53	.57	.57	.54
	.60	.60	.63	.63	.60
Sheridan Silver Bow	.48	.48	.53	. 5 3	.52
	.58	.58	.61	.61	.58
Stillwater	.55	.55	.59	.59	.56
Sweet Grass	.55	.55	.59	.59	.56
Teten	.54	.54	.57	.57	.54
Toole	.54	.54	. 5 7	.57	.54
Treasure	.54	.54	.59	.59	.56
Valley	.50	.50	.55	.55	.52
Wheat land	.54	.54	.58	.58	.55
Wibalx	.50	.50	.55	. 5 5	.53
Yellowstone	.55	.55	.59	.59	.56

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STATE COMMODITY LOAN SUMMARY

FLAX LOANS, 1966 CROP

FARM

County	No.	Bushels	
Daniels McCone Richland Sheridan	2 1 1 1	3,087 306 800 630	
TOTALS	5	4,823	

RYE LOANS, 1966 CROP

FARM

County	No.	Bushels	
Daniels Roosevelt Sheridan Toole	1 5 1 1	900 7,560 2,610 1,800	
TOTALS	8	12,870	

BEAN LOANS, 1966 CROP

WAREHOUSE

County	No.	CWT.	
Carbon Dawson Prairie Richland Stillwater Yellowstone	10 3 1 21 2	6,585 3,244 1,785 17,906 2,211	
TOTALS	38	31,882	

HONEY LOANS, 1966 CROP

FARM

County	No.	Pounds	
Custer	1	114,075	
Fergus	1	33,264	
Powell	1	7,020	
Ravalli	1	28,770	
TOTALS	4	183,129	

BASIC LOAN RATES FER BUSHEL

RYE

County	1966	1965	1964	1963	1962
Beaverhead	\$.93	\$.94	\$.99	\$,97	\$.90
Big Horn	.81	.82	.87	.81	.74
Blaine	.82	.83	.88	. 88	.81
Bradwater	.97	.98	1.03	1.04	.97
Carbon	, 91	.92	.97	.97	.90
Carter	.86	.87	.87	. 87	.80
Cascade	.91	.92	.97	.97	.90
Choutea.	. 88	.89	. 94	.94	.87
Custer	.82	.83	.85	. 85	.78
Daniels	.77	.78	.83	.82	. 75
Dawson	.83	. 84	.86	.86	.79
Deer Lodge	.99	1.00	1.05	1.05	.98
Falion	.85	.86	.87	.87	.80
Fergus	.88	.89	. 94	. 94	.87
Flathead	.98	.99	1.04	1.04	.97
Gallatin	.99	1.00	1.05	1.05	.98
Garfield	.80	.81	.84	.84	.77
Glacier	.90	.91	.96	.96	.89
Golden Valley	.91	.92	.96	.96	.89
Granite	.98	.99	1.04	1.04	.97
Hil.	.85	.86	.9i	.91	. 84
Jefterson	.97	.98	1.03	1.05	.98
Judith Basin	.88	.89	. 94	. 94	.87
Lake	.98	.99	1.04	1.04	.97
Lewis & Clark	.90	.92	,97	.97	.90
Liberty	.86	.87	92	.92	.85
Lincoln	.98	.99	1.04	1.04	.97
Modone	.81	.82	.85	.85	.78
Madison	.99	1.00	1.05	1.05	.98
Meagher	. 94	.95	1.00	1.00	.9
Mineral	1.00	1.01	1.06	1.06	.99
Missoula	1.00	1.01	1.06	1.06	.99
	.89	.90	.95	.95	.88
Musselshell Park	.97	.98	1.03	1.03	. 96
Petroleum	.85	.86	.91	.91	.84
	.78	.79	.84	.83	.76
Philips	.90	.90	.95	.95	.88
Pondera	.80	.81	.83	.83	.76
Powder River	.99	1.00	1.05	1.05	.98
Powell	.83	.84	.85	.85	. 78
Prairie		.99	1.04	1.04	.9
Ravalli	.98	,83	.86	.86	.79
Richland	.82		.86	.86	.79
Roosevelt	.80	.81	.91	.85	.7
Rosebud	.85	.86	1.06	1.06	.9
Sanders	1.00	1.01	.85	.85	. 7
Sheridan	.79	.80			.9
Silver Bow	.99	1.00	1.05 .97	1.05	. 90
Stillwater	.91	.92		1.00	. 9
Sweet Grass	.94	.95			.8
Teton	.90	.91	.96	, 96	
Toole	.89	.89	. 94	.95	. 8
Treasure	.86	.87	.92	.88	.8
Valley	.76	.77	.82	.82	.7.
Wheatland	.91	.92	.97	.97	. 9
Wibaux	.86	.87	.87	.87	. 81
Yellowstone	.91	.92	.97	.97	.9

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STATE COMMODITY LOAN SUMMARY BASIC LOAN RATES PER BUSHEL

FLAXSEED

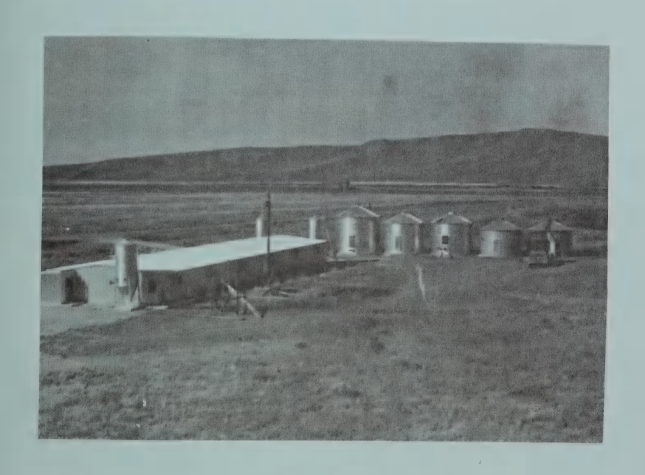
County	1966	1965	1964	1963	1962
Beaverhead	\$2.36	\$2.36	\$2.34	\$2.34	\$2.34
Big Horn	2.56	2.56	2.52	2.48	2.48
Blaine	2.58	2.58	2.56	2.56	2.56
Broadwater	2.58	2.58	2.56	2.56	2.56
Carbon	2.58	2.58	2.56	2.56	2.56
Carter	2.72	2.72	2.65	2.65	2.65
Cascade	2.58	2.58	2.56	2.56	2.56
Chouteau	2.58	2.58	2.56	2.56	2.56
Custer	2.68	2.68	2.63	2.63	2.63
Daniels	2.62	2.62	2.60	2.60	2.60
Dawson	2.69	2.69	2.64	2.63	2.63
Deer Lodge	2.51	2.51	2.49	2.49	2.49
Fallon	2.72	2.72	2.65	2.65	2.45
Fergus	2.58	2.58	2.56	2.56	2.56
Gallatin	2.58	2.58	2.56	2.56	2.56
Garfield	2.66	2.66	2.62	2.62	
Glacier	2.58	2.58	2.56	2.56	2.62 2.56
Golden Valley	2.58	2.58	2.56	2.56	
Hill	2.58	2.58	2.56	2.56	2.56
Judith Basin	2.58	2.58	2 56	2.56	2.56
Lewis & Clark	2.58	2 58	2 56	2 56	2 56 2 56
Liberty	2.58	2 58	2.56	2.56	
Madison	2.36	2 30	2,30		2.56
McCone	2 67	2.67			2 (2
Musselshell	2.58	2 58	2,63 2,56	2.63	2 63
Park	2,58	2,58		2 56	2.56
Petroleum	2.58		2 56 2 56	2.56	2.56
				2.56	2 56
Phillips	2.59	2.59	2 57	2.57	2.57
Pondera	2.58	2,58	2.56	2 56	2.56
Powder River	2.66	2 66 2 69	2 61 2 63	2.61	2.61
Prairie	2.69			2 63	2.63
Richland	2.68	2 68	2.64	2 64	2 64
Roosevelt	2.66	266	2 64	2.64	2 64
Rosebud	2.63	2.63	2,59	2 57	2.57
Sheridan	2.65	2.65	2.63	2 63	2 63
Stillwater	2.58	2 . 58	2,56	2 56	2.56
Sweet Grass	2.58	2 58	2.56	2.56	2.56
Teton	2.58	2,58	2.56	2.56	2.56
Toole	2.58	2.58	2.56	256	2.56
Treasure	2.61	2.61	2.56	2.56	2.56
Valley	2,62	2 62	2,60	2 59	2 59
Wheatland	2,58	2,58	2,56	2.56	2 56
Wibaux	2.72	2.72	2 65	2 65	2,65
Yellowstone	2.58	2 58	2.56	2 56	2 56

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CTBUZAIN

FARM STORAGE AND DRYING EQUIPMENT LOANS





The storage and drying equipment loan program encourages farmers to provide facilities needed for farm storage of price supported commodities. It encourages orderly marketing since grain can be placed in safe storage at the time of harvest for marketing later when prices are more favorable. It also provides a potential source of income through storage earned under Commodity Credit Corporation reseal programs. Good farm storage buildings protect the grain from spoilage through weather and insect damage and prevent loss of quality from contamination by birds and rodents.

Since 1949, Montana farmers have constructed facilities providing 46 million bushels of storage space and have installed 4 dryers.

Loans are based on the need for storage and/or drying equipment by a producer of one or more of the commodities presently eligible for price support - corn, oats, barley, wheat, rye, flaxseed and dry edible beans. Loans are limited to the total farm storage capacity to store two years' production of these crops.

Loans can cover up to 85 percent of the out-of-pocket cost of approved structures or drying equipment and may include necessary operating equipment and simple safety devices. They are repayable in four annual installments beginning one year after disbursement. Interest is at 4 percent.

The following tables show the total number of loans made, bushels of storage provided, the loan amounts since the inception of the program and a summarization of the loans made during the 1967 calendar year.

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FARM STORAGE AND DRYING EQUIPMENT

Storage Facility Totals from Inception of Program, 1949, through 1967

County	Number	Total	Total
Journey	of Loans	Bushels	Disbursed
Beaverhead	29	333,770	\$ 82,910
Big Horn	263	1,680,546	378,239
Blaine	200	1,325,840	284,364
Broadwater	103	584,703	130,934
Carbon	151	421,570	101,552
Carter	87	277,582	78,657
Cascade	107	584,128	138,843
houteau	371	3,485,824	736,692
uster	60	243,530	60,490
Daniels	236	1,356,779	
awson	74	541,138	292,927
eer Lodge	2	3,200	122,577
allon	138		937
ergus	188	557,768	157,835
lathead	65	1,164,976	239,797
allatin		191,361	44,974
arfield	143	424,654	111,217
	17	71,600	18,005
lacier	403	4,842,199	878,539
olden Valley	24	112,919	24,756
ranite	5	9,550	2,467
ill	537	5,243,706	1,144,884
efferson	16	55,450	14,496
udith Basin	123	575,113	133,313
ake	98	201,686	49,034
ewis & Clark	30	173,543	42,967
iberty	169	1,760,356	448,881
incoln	1	30,000	9,272
cCone	171	1,085,890	222,327
adison	22	49,030	16,266
eagher	19	93,795	27,176
issoula	8	14,050	4,377
usselshell	39	145,565	33,121
ark	13	57,340	11,314
etroleum	3	3,700	916
hillips	213	862,090	201,376
ondera	400	3,065,153	669,100
owder River	47	169,852	42,254
owell	9	18,250	5,670
rairie	53	157,494	39,989
avalli	13	36,600	9,229
ichland	177	1,076,335	260,309
oosevelt	90	984,910	194,578
osebud	74	274,346	64,418
anders	10	41,904	12,636
neridan	348	2,121,554	455,799
ilver Bow	2	5,000	1,499
	157	880,528	190,115
tillwater	19	190,905	35,961
veet Grass		1,271,577	278,862
eton	289	3,778,740	882,578
pole	380		
reasure	51	110,560	28,960
alley	325	2,080,130	463,283
heatland	22	140,990	37,822
ibaux	31	166,147	47,066
ellowstone	134	661,363	173,640
	6,759	45,797,289	\$10,040,200

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FARM STORAGE AND DRYING EQUIPMENT LOANS

STORAGE FACILITIES

January 1967 to December 1967

	Number	Total	Total
County	of Loans	Bushels	Disbursed
Beaverhead	5	07.700	\$ 25 222
Big Horn	3	97,700	\$ 25,908.69
Blaine	6	71,800	15,324.00
Broadwater		81,060	18,484.92
Carbon	3	9,200	2,448.67
Carter	11	1,350	374.00
Cascade	3	99,210	26,962.67
Chouteau		22,850	5,100.00
	11	95,140	18,115.65
Custer	14	32,860	9,161.90
Daniels	28	163,200	19,075.40
Dawson	21	107,525	33,767.29
Fallon	21	206,490	60,131.16
Fergus	6	9,000	2,715.77
Flathead	2	8,660	2,071.51
Gallatin	7	26,990	6,206.42
Garfield	4	12,500	4,070.00
Glacier	2	9,900	2,602.27
Golden Valley	1	2,705	892.50
Hill	12	146,942	30,126.05
Liberty	11	20,000	49,002.37
McCone	24	140,055	35,496.94
Madison	3	7,000	5,262.18
Meagher	2	19,000	7,976.00
Phillips	2	37,300	7,065.30
Pondera	14	47,365	19,477.69
Powder River	1	2,200	556.60
Prairie	5	18,140	3,776.20
Richland	35	201,370	60,433.89
Roosevelt	7	26,920	18,037.55
Rosebud	3	45,000	10,200.00
Sheridan	16	60,340	10,881.81
Stillwater	7	21,500	5,529.16
Sweet Grass	i	2,060	526.57
Ceton	2	8,560	1,093.25
Coole	6	47,240	12,639.15
reasure	1	2,000	510.00
alley	3	17,050	2,652.50
Theatland	1	8,800	2,550.00
Mibaux	17	79,570	23,370.36
	9	3,300	22,124.40
Yellowstone	7	3,300	22,124.40
'OTALS	331	2,019,852	\$582,700.79

DRYING EQUIPMENT

From Activation November, 1965 to December 31, 1967

County	No. of Loans	Principal Disbursed
Broadwater Glacier Sheridan	1 2 1	\$1,896.00 2,668.40 1,360.00
TOTALS	4	\$5,924.40

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STORAGE PARCIETING

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WOOL PROGRAM





WOOL PROGRAM

Incentive payments are made to wool producers to encourage domestic production of wool and to increase producer's incomes. The payment is based on the difference between the incentive price level, 65 cents per pound, and the average price received by producers for wool sold during the marketing year.

For the 1966 marketing year (same as calendar year) the average price received for wool by farmers was 52.1 cents per pound. A payment of \$24.80 per hundred dollars worth of wool sold was made to each producer who applied for an incentive payment. Payment for wool and lambs marketed in 1966 was made in April, 1967.

The computation of the incentive payment on a percentage basis encourages the producer to raise high quality wool and to market his wool at the best price obtainable.

Incentive payments are also made on the basis of the live weight of unshorn lambs marketed. This payment is computed on the basis of the approximate amount of wool produced during the growth of a lamb and is designed to discourage unusual shearing of lambs prior to marketing.

The payment is figured on the basis of the weight increase of the animals during the time they are owned by the producer. For 1966, the rate of payment was 52 cents per hundredweight of lambs sold.

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WOOL PROGRAM - 1966 MARKETING YEAR

SHORN WOOL

2		Net Proceeds	Weight of	*	Promotion
County	Appl.	of Wool Sold	Wool Sold	Applicant	Fund Deduct.
Beaverhead	77	\$327,602.36	5/.5 500	C 72 105 FO	0 0 00/ 00
Big Horn	47	53,269.32	545,528	\$ 72,185.59	\$ 8,034.92
Blaine	75		90,703	11,833 88	1,357,68
Broadwater	20	173,469.70	297,791	38,553.77	4,466.70
Carbon	175	37,388.73	70,103	8,218.25	1,051.04
Carter	183	186,244.73	306,034	40,919,77	4,475.72
Cascade	43	677,992.19	1,123,217	149,328.74	16,516.61
	27	136,199.58	238,644	30,197.96	3,579.55
Chouteau	69	18,509.62	35,699	4,002.11	526.50
Custer		196,231.00	340,059	42,249 57	4,879.12
Daniels	13	29,664.22	53,282	6,557 51	799 21
Dawson	68	80,366.36	141,622	17,784.70	2.120.44
Deer Lodge	6	7,099.24	12,327	1,575.72	184 89
Fallon	23	30,055.67	51,896	6,675.42	778.38
Fergus	126	159,154.10	276,472	35,322.67	4,146.65
Flathead	46	16,963.00	28,647	3,773.70	429.05
Gallatin	139	85,950.96	141,587	19,179.00	2,121.33
Garfield	112	563,094.88	953,716	124,498.64	14,163.31
Glacier	28	70,709.86	129,732	15,590.14	1,945.92
Golden Valley	40	73,574.38	127,641	15,966.96	1,853.03
Granite	9	11,734 20	20,874	2,596.98	313.09
Hill	12	20,137.43	34,711	4,058.46	450.69
Jefferson	29	15,223.85	26,578	3,374.81	398.26
Judith Basin	52	82,979 26	147 633	18,030.12	2,158.02
Lake	86	38,202.71	60,378	8,536,36	900.03
Lewis & Clark	32	86,022.97	158,485	18,939.49	2,374.33
Liberty	8	12,639.78	21,837	2,807.14	327.53
Lincoln	3	1,064.54	1,852	236.24	27.77
McCone	41	111,666.14	192,551	24,350.44	2,811.58
Madison	115	161,074.77	279,760	35,732.64	4,193.11
Meagher	21	133,964.59	238,641	29,643.62	3,579.58
Mineral	5	829.85	1,391	182.94	20.53
Missoula	31	9,569.58	15,639	2,135.65	233.99
Musselshell	52	109,843.82	194,808	24,319.24	2,922.01
Park	91	91,728.77	154,353	20,433.72	2,315.04
Petroleum	20	65,453.85	117,078	14,435.88	1,749.29
Phillips	57	86,010.37	146,124	19,138.84	2,191.70
Pondera	25	50,605.15	93,802	11,142.66	1,406.89
Powder River	115	284,799.65	474,558	63,153.29	7,057.62
Powell	20	11,605.53	20,432	2,538.22	300.75
Prairie	30	46,426.28	84,831	9,950.19	1,223.32
Ravalli	137	46,023.89	76,050	10,209.34	1,129.64
Richland	86	76,116.49	149,981	16,398.91	2,211.01
Roosevelt	18	21,323.16	38,755	4,706.87	581.28
Rosebud	43	150,177.00	266,595	33,245.06	3,998.83
Sanders	20	9,565.17	15,155	2,144.92	227.26
Sheridan	28	20,567.79	34,332	4,585.93	514.89
Silver Bow	3	4,953.06	8,569	1,099.83	128.53
Stillwater	114	127,587.63	199,403	28,601.98	2,982.48
	132	212,302.52	355,812	47,307.82	5,335.77
Sweet Grass	63	76,608.25	141,783	16,872.23	2,126.62
Teton	15	31,080.09	60,036	6,807.36	900.50
Toole	8	17,810.99	30,812	3,954.98	462.15
Treasure		70,802.83	129,830	15,611.75	1,947.33
Valley	43	171,067.30	299,381	37,779.18	4,464.46
Wheat land	57	31,715.89	55,349	7,035.40	830.16
Wibaux	34			29,898.62	
Yellowstone	110	157,214.66	276,280	27,070.02	3,310.20
TOTALS	3.082	\$5,580,039,71	9.589.139	\$1,226,411.21	\$141.536.29
TOTALS	3,082	\$5,580,039.71	9,389,139	91,220,411.21	\$141,536.29

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UNSHORN LAMBS

	No. of	Net Weight	Payment Due	Promotion
County	Appl.	of Lambs Sold	Applicant	Fund Ded ct
			прригодие	Tana beatt
Beaverhead	85	4,232,817	\$ 17,565.18	\$ 2.960.38
Big Horn	48	1,151,755	3,523.50	593.86
Blaine	65	1,617,584	7,060.30	1,189.92
Broadwater	19	374,836	1,668.05	
Carbon	193	2,684,536		281.09
Carter	177	5,070,428	9,711.36	1,636.57
Cascade	38		21,999.43	3,707.55
Chouteau	23	1,139,983	5,073.00	854.95
Custer	53	334,715	901.52	151.92
Daniels	14	2,171,910	6,773.44	1,141.56
Dawson	72	258,567	1,150.65	193.91
		905,662	3,411.17	574.90
Deer Lodge	3	96,000	427.21	71.99
Fallon	26	364,064	1,543.05	260.04
Fergus	144	1,397,350	6,157.04	1,037.60
Flathead	37	183,044	811.32	136.76
Gallatin	111	885,550	3,890.08	655.57
Garfield	104	3,956,230	17,553.40	2,958.36
Glacier	26	1,049,415	4,669.98	787.01
Golden Valley	44	720,141	2,719.07	458.22
Granite	10	151,040	672.14	113.26
Hill	8	83,805	372.92	62.87
Jefferson	28	164,702	731.12	123.21
Judith Basin	60	931,672	4,145-96	698.72
Lake	79	453,845	1,991.39	335.61
Lewis & Clark	29	791,587	3,522.59	593,65
Liberty	7	124,895	555.79	93 67
Lincoln	3	13,990	62.25	10,49
McCone	42	1,312,553	5,803.63	978.13
Madison	115	1,625,740	7,129.94	1,201.53
Meagher	22	1,100,754	4,898 37	825.55
Mineral	4	8,285	36.88	6.21
Missoula	23	105,338	468.77	79 01
Musselshell	55	1,173,380	5,203.05	876.83
Park	102	1,327,210	5,906.12	995.33
Petroleum	24	624,390	2,685.84	452.66
Phillips	52	654,823	2,913.98	491.07
	21	485,090	2,158.67	363.79
Pondera			•	1,793.40
Powder River	106	2,391,366	10,641.68	
Powell	19	185,381	824.85	139.01
Prairie	32	569,088	1,999.42	336.93
Ravalli	114	654,063	2,875.53	484.56
Richland	96	5,483,507	10,486.85	1,767.41
Roosevelt	17	353,264	916.34	154,44
Rosebud	44	1,379,751	5,478.91	923.34
Sanders	19	110,328	490.99	82.71
Sheridan	31	247,466	1,101.23	185.59
Silver Bow	4	81,610	363.16	61.22
Stillwater	114	1,570,702	6,620.21	1,115.64
Sweet Grass	150	2,758,939	11,961.35	2,015.83
Teton	56	910,087	4,044.65	681.58
Toole	13	278,545	1,239.52	208.91
Treasure	7	283,982	1,213.16	204.48
/alley	44	723,805	3,221.00	542.82
Wheatland	67	1,545,961	6,576.54	1,108.33
Vibaux	35	309,057	1,319 13	222.28
Vibaux Vellowstone	119	1,505,462	4,757.06	801.73
TOTALS	3,053	61,070,050	\$ 241,999.74	\$ 40,783.96

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S U G A R B E E T P R O G R A M





SUGARBEET PROGRAM

The United States sugar program is designed to assure adequate supplies of sugar for consumers at reasonable prices and to maintain a healthy and competitive domestic sugar industry. The legislation provides quotas for domestic and foreign producing areas and, if necessary, individual proportionate shares for domestic cane and beet producers.

Proportionate shares were not in effect for the years 1961-1964. Increasing sugarbeet acreage and sugar carryover during this period made it necessary to impose acreage restrictions for the 1965 and 1966 crops; however, these were dropped again in 1967.

The American Crystal Company closed their Missoula factory in 1967. Beets that had been contracted in that area were shipped to Billings for processing under an agreement with the Great Western Sugar Company. Former growers in Missoula and Lake Counties raised no beets in 1967 and some growers in Ravalli County also discontinued their beet operations.

Beet growers desiring to qualify for sugar payments were required; (1) to pay workers in full for labor on sugarbeets at rates not less than those determined by the Secretary of Agriculture to be fair and reasonable, and (2) to observe limitations on the use of child labor.

The program also gives benefits to growers in the form of special payments for crop deficiency or abandonment caused by drought, floods, storm, freeze, disease, or insects in cases where a natural disaster has caused damage to all or a substantial part of the crop in the local producing area where the farm is located. This serves as a form of crop insurance for beet growers.

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NUMBER OF PARTICIPATING FARMS AND PRODUCERS 1967 CROP SUGARBEETS

County		Applications	No. of Payees
Big Horn	4/	103	244
Blaine	<u>3</u> /	25	41
Broadwater	3/	10	17
Carbon	<u>3</u> /	101	188
Custer	<u>2</u> /	56	89
Dawson	<u>2</u> /	34	75
Lewis & Clark	3/	1	2
Phillips	<u>3</u> /	5	7
Prairie	2/	37	53
Ravalli	<u>3</u> /	10	13
Richland	2/	149	283
Rosebud	<u>2</u> / & <u>3</u> /	38	71
Stillwater	<u>3</u> /	24	48
Treasure	<u>3</u> /	38	67
Yellowstone	<u>3</u> / & <u>4</u> /	261	490
TOTALS		892	1,688

Factory Districts: 2/ Sidney, 3/ Billings, 4/ Hardin

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ACREAGE, TONNAGE AND COMMERCIALLY RECOVERABLE SUGAR

1967 CROP SUGARBEETS

County			Acres Planted	Acres Harvested	Tons of Beets Marketed	Rec. Sugar From Beets Marketed (CWT)
Big Horn	4/		9,405.0	8,878.2	152,400.9	457,221.0
Blaine	<u>3</u> /		944.4	921.4	12,837.0	37,797.8
Broadwater	<u>3</u> /		1,195.3	1,195.3	17,689.1	51,723.2
Carbon	<u>3</u> /		6,302.5	6,097.2	103,485.3	307,683.4
Custer	<u>2</u> /		2,976.0	2,898.6	51,507.6	146,488.3
Dawson	<u>2</u> /		3,476.9	3,394.3	62,248.3	180,966.3
Lewis & Clark	3/		207.0	207.0	2,320.6	7,084.0
Phillips	3/		151.8	151.8	1,977.9	6,053.4
Prairie	2/		2,407.4	2,330.9	39,151.9	113,913.4
Ravalli	<u>3</u> /		511.1	482.3	10,063.8	29,836.5
Richland	2/		10,629.3	10,424.7	176,575.3	512,352.7
Rosebud	2/	& <u>3</u> /	2,948.8	2,901.1	53,093.1	153,353.2
Stillwater	<u>3</u> /		1,278.5	1,278.5	24,886.1	75,143.2
Treasure	<u>3</u> /		3,366.9	3,289.1	64,576.4	188,748.6
Yellowstone	<u>3</u> /	& <u>4</u> /	12,637.7	12,301.9	233,157.3	693,322.7
TOTALS			58,438.6	56,752.3 1	,005,970.6	2,961,687.7

Factory Districts: $\underline{2}$ / Sidney, $\underline{3}$ / Billings, $\underline{4}$ / Hardin

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STATISTICAL RECORD OF SUGARBEET PROGRAM

1967 CROP SUGARBEETS

County	No. Farms Having Approved Deficiency	Approved Deficiency (CWT)
Big Horn	1	4.5
Blaine	5	649.4
Broadwater	-	_
Carbon	5	791.5
Custer	-	_
Dawson	-	-
Lewis & Clark	-	-
Phillips	-	-
Prairie	5	909.5
Ravalli	-	-
Richland	-	-
Rosebud	1	685.0
Stillwater	-	
Treasure	-	-
Yellowstone	7	470.6
TOTALS	24	3,510.5

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STATISTICAL RECORD OF SUGARBEET PROGRAM 1967

County	Total Sugar For Payment	Net Payment
Big Horn	459,816.5	365,211.36
Blaine	38,756.7	31,005.36
Broadwater	51,723.2	41,202.22
Carbon	311,076.9	248,691.51
Custer	146,488.3	117,168.71
Dawson	182,159.8	144,836.73
Lewis & Clark	7,084.0	5,663.00
Phillips	6,053.4	4,842.72
Prairie	115,921.6	92,736.19
Ravalli	30,268.5	24,003.82
Richland	512,352.7	408,742.06
Rosebud	154,533.5	123,088.52
Stillwater	75,143.2	60,090.91
Treasure	188,748.6	149,194.62
Yellowstone	698,425.1	557,637.68
TOTALS	2,978,552.0	2,374,115.41

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STATISTICAL RECORD OF SUGARBEET PROGRAM 1967

		FOR PAYMENT		NO PA	YMENT
County	No. Farms Having Aband. Acres	Bona Fide Abandoned Acres	1/3 Normal Yield (CWT)	No. Farms Having Aband. Acres	Bona Fide Abandoned Acres
Big Horn	7	205.8	2591.0	21	321.0
Blaine	2	23.0	309.5	-	-
Broadwater	-	-	-	-	•
Carbon	13	205.3	2602.0	~	-
Custer	-	-	-	8	77.4
Dawson	4	81.1	1193.5	1	1.5
Lewis & Clark	-	-	-	-	-
Phillips					
Prairie	9	76.5	1098.7	-	-
Ravalli	1	28.8	432.0	~	-
Richland	-	-	-	16	204.6
Rosebud	4	35.9	495.3	1	11.8
Stillwater	-	-	-	-	-
Treasure	~	-	-	5	77.8
Yellowstone	31	335.8	4631.8	-	-
TOTALS	71	992.2	13353.8	52	694.1

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1967 SUGARBEET PROGRAM
HUNDREDWEIGHT OF SUGAR COMMERCIALLY RECOVERABLE
PER PLANTED ACRE

County	1960	1961	1962	1963	1964	1965	1966	County Normal Yield
Big Horn	40.7	25.8	35.7	52.6	38.5	35.0	47.8	41.9
Blaine	34.1	38.9	36.6	49.6	39.5	22.1	38.4	37.2
Broadwater	32.3	36.2	31.8	32.5	25.5	20.8	32.4	28.6
Carbon	44.1	41.1	39.4	52.7	40.2	47.4	45.9	45.1
Custer	42.4	45.7	46.0	56.4	42.9	23.1	46.6	43.0
Dawson	42.4	42.9	43.1	49.3	41.4	36.9	51.5	44.5
Lake	36.5	39.2	36.7	(43.4)	26.6	24.7	(22.7)	30.8
Lewis & Clark	(34.9)	(42.8)	(38.4)	(41.1)	(29.1)	(24.4)	(22.6)	(31.1)
Missoula	38.8	43.0	43.8	46.8	32.7	(26.2)	(22.8)	34.5
Phillips	29.3	28.1	31.3	46.7	29.9	(27.9)	(53.0)	37.8
Prairie	48.1	49.1	46.7	53.9	44.7	37.7	48.0	46.2
Ravalli	45.9	45.1	50.3	51.9	39.5	36.4	34.5	42.5
Richland	41.6	48.5	41.0	49.5	36.9	34.3	49.2	42.2
Rosebud	37.4	42.7	40.4	56.3	45.8	33.0	52.5	45.6
Stillwater	47.0	38.4	41.6	55.7	47.6	47.9	55.9	49.7
Treasure	49.9	45.8	37.3	62.5	53.9	44.8	61.9	52.1
Yellowstone	46.4	45.3	41.4	53.5	46.8	41.4	52.3	47.1

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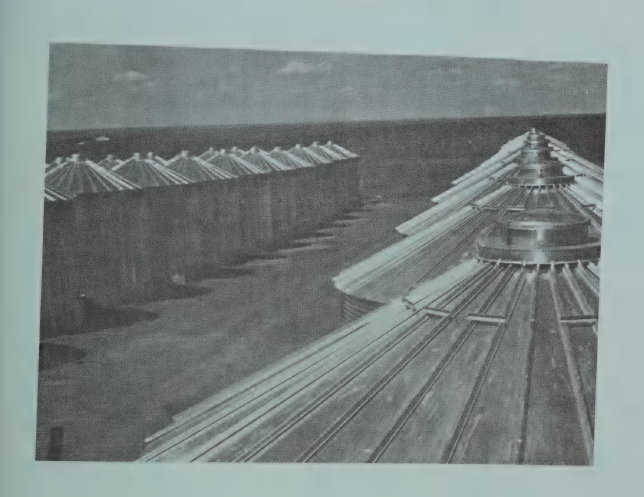
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CCC BIN SITE STORAGE OPERATIONS





CCC-owned grain bins are intended to supplement regular commercial storage facilities if such facilities are not adequate to store commodities delivered to CCC under the price support program.

No grain was placed in the bins in 1967; however, a small lot of oats was sold, approximately 58,000 bushels of barley were removed and sold to stockmen under the Livestock Feed Program in Beaverhead, Musselshell and Yellowstone Counties, and approximately 14,000 bushels of barley were shipped for management purposes.

For the fifth consecutive year, county committees reviewed their storage needs and made recommendations for the sale of excess bins. Five hundred sixty five bins with a capacity of 1.8 million bushels were sold. Bins were sold at public auction. Many of them were left in place on the vacated bin sites; however, most of the bins were moved to the purchasers' farms in the immediate area.

County committees are authorized to formulate policies regarding rentals which will make bins available for the storage of agricultural products when commercial space is not available. If a space shortage exists and rentals are authorized, the bins may be leased at a rate of 1 cent per bushel per month based on the rated capacity of the bin. In 1967, 89 bins with a capacity of 290,000 bushels were rented to producers and warehousemen for grain storage.

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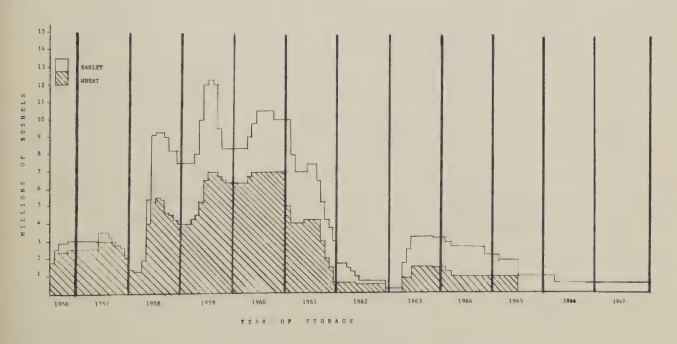
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GRAIN MOVEMENTS - 1967

(Net Bushels)

Barley Oats Rye	422,467 8,348 3,491	434,306
INVENTORY CORRECTION		
Barley	8,394	8,394 442,700
WITHDRAWALS:		
Barley (Livestock Feed Program) Barley (Shipped to Terminal) Oats (Local Sale)	58,197 13,702 742	72,641
INVENTORY - December 31, 1967		
Barley Oats Rye	422,467 8,348 <u>3,491</u>	370,059

CRAIN INVENTORY
CCC BIN SITES
MONTANA
1956 - 1966



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MONTANA CCC BIN SITE INVENTORY

(Net Bushels)

January 1, 1967

COUNTY			
TOWN	BARLEY	RYE	OATS
DANIELS			
Four Buttes	*98 , 420		7,606
Peerless	91,297		,,,,,,,
Whitetail	35,135		
SHERIDAN			
Outlook	46,271		
Redstone	,,,,,,,	3,491	
VALLEY			
Richland	87,837		
TOTALS	358,960	3,491	7,606
Corrected Invent	orv		
oorloodd Invent	.019		

SALES OF SURPLUS BINS

			NUMBI	ER OF
	BINS	CAPACITY	COS.	SITES
Owned by CCC 1/1/63 Sold in 1963	4,477 167 4,310	17,428,850 542,750 16,886,100	30 2 28	84 <u>3</u> 81
Sold in 1964 Owned by CCC 1/1/65	101 4,209	1,152,550 15,733,550	$\frac{1}{27}$	<u>5</u> 76
Sold in 1965 Transfer to Alaska Transfer to Extension Service Transfer to ARS Owned by CCC 1/1/66	1,179 41 8 4 2,977	4,939,400 133,250 26,000 13,000 10,621,900	9	26 50
Sold in 1966 Transfer to Extension Service Transfer to North Dakota ASCS Owned by CCC 1/1/67	731 1 120 2,125	2,489,480 41,160 390,000 7,701,260	2 16	$\frac{11}{38}$
Sold in 1967 Owned by CCC 1/1/68	565 1,560	1,836,250 5,865,010	<u>2</u> 14	<u>6</u> 32

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EMERGENCY LIVESTOCK FEED PROGRAM





The Emergency Livestock Feed Program is designed to help producers maintain foundation herds and prevent excessive liquidation of eligible livestock.

The program is not intended to force local grain prices to abnormally low levels. Selling CCC grain at discount prices places the Government in competition with local cash grain growers and dealers carrying normal inventories. Selling feed at a discount to those who are able to pay market prices would give them an unfair advantage over those outside the emergency area who must pay market prices.

Public Law 87-127 dealing with eligibility to purchase grain at reduced prices provides "...such feed to be made available only to persons who do not have, and are unable to obtain through normal channels of trade without undue financial hardship, sufficient feed for such livestock."

DETERMINATION OF NEED

The applicant must certify and the ASC county committee must determine that an applicant meets all four of the following requirements:

- 1. Feed supplies are insufficient,
- 2. A serious loss of feed was suffered because of the emergency,
- 3. Purchases of feed substantially larger than usual are necessary because of the emergency, and
- 4. It would be an undue financial hardship to obtain sufficient feed through normal trade channels.

Undue financial hardship can be deemed to exist if the applicant, in the judgment of the committee, cannot obtain the required feed from normal suppliers without:

- 1. Imperiling continuance of his farming operations,
- 2. Defaulting on existing financial obligations,
- 3. Unsound borrowing, or
- 4. Excessive disposal of livestock.

He must also provide supporting information. This includes the amount of feed grain he has under CCC price support loan; his supplies of feed grain, processed feed and forage on the farm; how much feed he needs for ineligible animals; and the number and types of livestock he owns.

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LIVESTOCK FEED PROGRAM 1966-67

Beaverhead County was approved for the livestock feed program October 10, 1966, Musselshell County on December 12, 1966, and the northern portion of Yellowstone County on January 20, 1967. The termination date for the three counties was May 31, 1967.

Under the program, CCC-owned grain - in either whole or processed form - was furnished at 90% and 115% of the county price support rate for primary and secondary livestock, respectively. Whole grain and processed feeds were furnished in Beaverhead County; however, only whole grain was furnished in Musselshell and Yellowstone Counties.

Stockmen purchased grain at the following prices per hundredweight:

	PRIMAR	Y RATIONS	(90%)	SECONDARY	RATIONS	(115%)
County	Barley	Oats	Milo	Barley	Oats	Milo
Beaverhead	\$1.5375	\$1.6875	\$1.53	\$1.9646	\$2.1562	\$1.955
Musselshell	1.4625			1.8687		
Yellowstone	1.50			1.9166		

The market price for barley in Dillon ranged from a high of \$2.35 per cwt. at the beginning of the program to a low of \$2.20 in May of 1967. Market prices in Billings and Roundup were reported at about \$2.00 to \$2.30 per cwt. during this period.

The following tabulation summarizes participation in the program:

County	Approved Applicants		RAIN (BU) 1/	PROCESSED Barley (BU)2/	Total Grain (BU)
Beaverhead	116	30,064	6284	15,932	136,766	189,046
Musselshell	. 59	32,493				32,493
Yellowstone	3 178	$\frac{1,610}{64,167}$	6284	15,932	136,766	$\frac{1,610}{223,149}$

- 1/ Whole grain which was furnished came from CCC inventories at the following locations:
 - Barley 2 carloads (5,000 bu.) Four Buttes Elevator 59,000 bu. trucked from Flaxville bin site
 - Oats 2 carloads (6,000 bu.) Conrad Elevator
 - Milo 3 carloads (3,600 cwt.) Relico, Utah
 - 1 carload (1,800 cwt.) Hastings, Nebraska
 - 1 carload (1,800 cwt.) Commerce City, Colorado
 - 1 carload (1,800 cwt.) Denver, Colorado
- 2/ Barley furnished in processed form came from dealer inventories. Two dealers in Dillon and one in Terreton, Idaho, participated.

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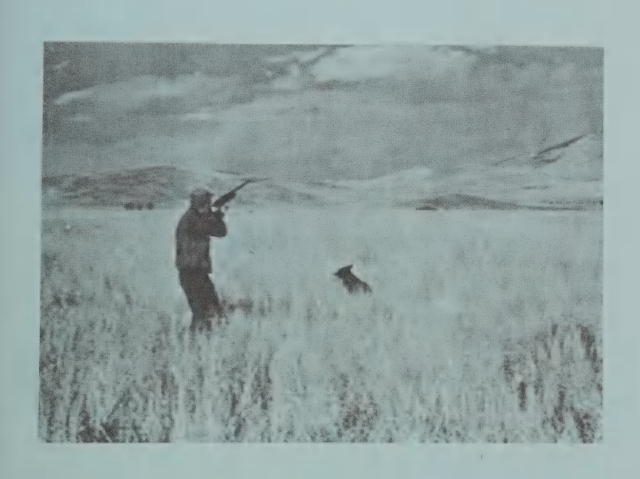
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CROPLAND ADJUSTMENT PROGRAM





The cropland adjustment program (CAP) provides, as an adjunct to the annual commodity acreage diversion programs, a method for farmers to retire cropland acreage from production. A major purpose of the CAP is to convert retired land to public uses and reduce the cost of annual acreage diversion programs by offering long-term agreements with lower rates of payment than those necessary under one year programs.

Under long-term agreements of 5 to 10 years farmers agree to remove cropland acreage from production and convert it to a conserving use. Participants receive adjustment payments based on a portion of the value of the crops which otherwise would be produced on the land.

Specific incentives are provided to encourage public access to the farmland under agreement. Farmers who sign regular agreements may enter into a supplemental agreement allowing the public access, without charge, to the designated diverted acreage for fishing, hunting, hiking and trapping. They receive additional payments for this use.

Another provision of the program is known as "Greenspan". Under this provision CAP will help local, State and other government agencies to acquire cropland for such purposes as preservation of open spaces and natural beauty, wildlife developments, recreation, and the prevention of air and water pollution. There are no "Greenspan" agreements entered into in Montana.

Acreage for the CAP was placed under the program for the first time in 1966. Additional acreage was placed under agreement in 1967.

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PAYMENTS MADE IN 1967 FOR CAP 1966 and 1967 Regular Agreements

	No.	Designated	Amount
County	Agreements	Acreage	Paid
Beaverhead	1	514	\$ 8,260
Blaine	1	103	873
Broadwater	3	362	2,655
Carbon	3	352	3,058
Carter	3	964	4,234
Cascade	2	93	703
Custer	4	211	3,281
Daniels	3	513	2,777
Dawson	34	5,607	58,705
Fallon	12	1,821	20,510
Fergus	5	347	1,464
Garfield	4	999	7,658
Glacier	2	306	421
McCone	9	1,769	16,918
Missoula	3	246	2,785
Musselshell	3	565	4,224
Park	1	229	1,814
Petroleum	7	868	5,900
Phillips	í	327	4,762
Pondera	1	264	3,417
Powder River	2	358	3,201
Powel1	1	113	Lump sum pd
- OWCLI	±	117	in 1966
Prairie	8	1,749	15,020
Richland	33	7,269	83,757
Roosevelt	11	1,526	14,128
Rosebud	2	455	4,542
Sanders	1	72	703
Sheridan	12	2,288	23,033
Teton	2	376	
	3		2,985
Valley	4	1,009	4,671
Wheatland	6	1,368	10,399
Wibaux	2	1,587	11,258
Yellowstone	2	181	1,513
Totals	189	34,811	329,629

PAYMENTS MADE IN 1967 FOR PUBLIC ACCESS 1966 and 1967 Agreements

	No.	Designated	Amount
County	Agreements	Acreage	Paid
Dawson	9	878	\$ 925
Fallon	2	700	1,050
1cCone	2	492	182
Prairie	6	1,619	1,886
Roosevelt	9	3,637	3,037
osebud	1	300	225
heridan	2	720	1,080
ibaux	1	423	634
Cotals	32	8,769	\$ 9,019

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RECORD FOR THE POST POST PUBLIC ACCUSES

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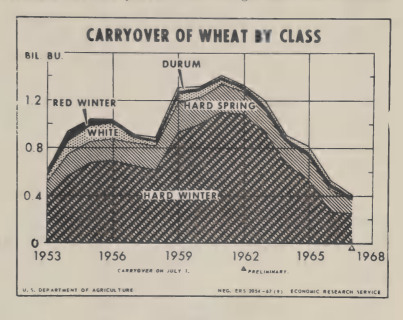




Due to considerably reduced wheat reserves the 1967 National wheat allotment was set at 68.2 million acres. This represented an increase of 16.6 million acres over the 1966 National allotment. The chart on this page shows wheat carryover by class for the years 1953 through 1967. To coincide

with the increased allotment the 1967 program did not require any wheat diversion, and neither was there a payment offered for additional diversion.

The program offered participants eligibility for price support loans and domestic marketing certificates valued at \$1.36 each. The number of certificates earned per farm was based on the farms projected yield times the smaller of (1) 35% of the allotment,



or (2) the wheat acreage on the farm. The options offered producers under the program were:

- 1. Seed within wheat allotment (not less than 35% of allotment to earn full certificate payment).
- 2. Substitution of wheat on feed grain, barley and/or oats-rye permitted acreages.
- 3. Overplant allotment by up to 50%, providing excess acreage is stored and bonded.

From a total of 22,730 wheat farms in the state, 16,725 participated in the program. Those participating accounted for 74% of the states wheat allotment acreage. Participating producers earned certificate payments totaling \$ 52,299,217.

Following are statistics by county covering the State's program participation.

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1967 WHEAT PROGRAM Summary of Participation

County		Wheat Farms	Partic	ipating Farms
County Beaverhead	No.	Allotment	No.	Allotment
	82	11,138	43	10,195
Big Horn	459	79,021	296	75,229
Blaine	568	97,759	380	86,795
Broadwater	167	29,875	132	29,049
Carbon	553	34,647	285	29,725
Carter	200	33,141	142	29,721
Cascade	820	149,857	636	144,013
Chouteau	1,079	388,892	999	379,243
Custer	243	26,222	154	23,451
Daniels	682	228,802	610	217,827
Dawson	638	148,419	511	137,533
Deer Lodge	19	1,226	13	1,134
Fallon	364	96,234	310	88,984
Fergus	821	181,183	708	176,193
Flathead	761	31,084	433	27,075
Gallatin	740	76,378	532	
Garfield	233	49,379	151	70,394
Glacier	281	61,649		39,132
Golden Valley	134	20,882	222 104	59,077
Granite	37			19,843
Hill	849	1,188	16	967
Jefferson		355,807	781	344,799
Judith Basin	78	10,217	32	9,036
Lake	361	90,574	335	89,228
	617	22,106	169	15,257
Lewis & Clark	160	17,840	70	14,572
Liberty	354	187,066	329	178,096
Lincoln	59	810	7	233
McCone	662	191,356	523	166,972
Madison	179	11,938	62	10,316
Meagher	41	4,850	26	4,395
Mineral	28	956	11	750
Missoula	184	9,467	62	7,510
Musselshell	140	19,134	94	16,940
Park	262	26,450	162	24,217
Petroleum	63	7,810	34	5,639
Phillips	510	103,402	389	95,360
Pondera	621	172,458	563	169,672
owder River	217	33,993	145	29,759
Powell	68	5,470	40	4,531
rairie	202	42,014	161	37,910
Ravalli	312	8,040	77	5,750
Richland	923	161,707	650	144,961
Roosevelt	1,122	292,647	967	279,776
Rosebud	233	27,670	142	23,433
anders	176	7,800	56	
heridan	960	248,843	853	5,906
ilver Bow	5	62		234,998
tillwater			20/	
	362	70,319	304	68,484
weet Grass	136	12,867	71	11,637
eton	775	188,006	692	183,468
oole	478	176,165	407	165,877
reasure	86	6,473	49	5,922
alley	1,170	263,469	929	240,444
heatland	114	12,008	67	10,056
ibaux	341	61,937	262	51,960
'ellowstone	1,001	97,351	589	91,228
	22,730	4,696,058	16,787	4,394,672

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Carlo Valley			

1967 WHEAT PROGRAM Certificates and Excess Option

		ficates		Exc	ess Optio	
County	Allot	. Farm	s Value	Farms	Allot.	Planted
Beaverhead	10,195	43	\$ 152,445			
Big Horn	75,229	296	995,413			
Blaine	86,795	380	871,565			
Broadwater	29,049	132	371,901			
Carbon	29,725	285	399,271	~-		
Carter	29,721	142	253,916			
Cascade	144,013	636	2,122,759		~~	
Chouteau	379,243	999	5,573,280			
Custer	23,451	154	265,760			olisina subsur
Daniels	217,827	610	2,274,173	6	2,280	3,093
Dawson	137,515	510	1,328,085			
Deer Lodge	1,134	13	28,792			
Fallon	88,984	310	730,723			
Fergus	176,193	708	2,506,320			
Flathead	27,075	433	555,092			
Gallatin	70,394	532	1,170,997	ment office		
Garfield	39,132	151	373,107			
Glacier	59,077	222	810,131			
Golden Valley	19,843	104	241,801			
Granite	967	16	14,580			
Hill	344,799	781	3,500,777	1	754	1,124
Jefferson	9,036	32	102,187	1		
Judith Basin	89,228				~-	
		335 169	1,191,808			
Lake	15,257		246,655			
Lewis & Clark	14,572	70	197,481			
Liberty	178,096	329	1,763,903			
Lincoln	233	7	3,051			
McCone	166,972	523	1,656,338	2	465	640
Madison	10,316	62	144,898			
Meagher	4,395	2,6	61,730			
Mineral	750	11	10,579			
Missoula	7,510	62	107,329			
Musselshell	16,940	94	209,413			
Park	24,217	162	321,640			
Petroleum	5,639	34	63,991			
Phillips	95,360	389	979,454	2	305	397
Pondera	169,672	563	2,522,283			
Powder River	29,759	145	319,460	1	113	169
Powell	4,531	40	68,152			
Prairie	37,910	161	403,430			
Ravalli	5,750	77	89,826			
Richland	144,922	649	1,473,789	1	193	268
Roosevelt	279,776	967	2,892,014	9	4,448	5,330
Rosebud	23,356	141	280,033			
Sanders	5,906	56	75,034			
Sheridan	234,998	853	2,768,174	12	3,735	5,033
Silver Bow						
Stillwater	68,484	304	901,422		~-	
Sweet Grass	11,637	71	125,034			
Teton	183,468	692	2,593,639			
Toole	165,877	407	1,652,973			
	5,749	46	78,395			
Treasure	240,444	929	2,562,358	5 /	1,603	2,082
Valley		67	117,552	J .	7,000	2,002
Wheatland	10,056		477,321			
Wibaux	51,713	259	1,296,649			
Yellowstone	91,228	589	1,290,049			
	/ 20/ 110	16 770	52 200 002	20	13 906	18 126
Totals	4,394,118	10,778	52,298,883	39	13,896	18,136



1967 WHEAT AND FEED GRAIN PROGRAMS Substitution

County	Wheat for FG	Wht. for Barley	Wht. for Oats/rye	FG for Wheat
Beaverhead		1,858		
Big Horn	3	2,903		55
Blaine	131	5,021	119	
Broadwater		1,131		
Carbon	Manus Angus	878		6
Carter	44	646		21
Cascade		22,962	78	~ ±
Chouteau	35	75,690	169	
Custer	85	943		52
Daniels		10,701		
Dawson	480	6,854	46	38
Deer Lodge		68	70	
Fallon	28	975		20
Fergus		5,354	86	
Flathead		205		
Gallatin	arr day	1,379		-
Garfield	19	893		
Glacier	19			
Golden Valley		6,789	5	
Granite		505		
Hill		62		
Jefferson	36	81,566	30	
Judith Basin		1,068		
Lake		4,856		
		461		
Lewis & Clark	1.0	105		
Liberty	18	23,009	55	
Lincoln				
McCone	39	5,653	150	
Madison	~-	181		
Meagher		15		
Mineral		1		
Missoula		52		
Musselshell		837		
Park		1,063		44
Petroleum		31		
Phillips	11	1,900	313	
Pondera		12,440	31	
Powder River		592		
Powel1		21		
Prairie	132	356		
Ravalli	7	276		2
Richland	127	4,271	121	334
Roosevelt	198	10,536	66	7
Rosebud		1,671		144
Sanders		77		
Sheridan	116	20,605	189	23
Silver Bow		20,005	109	
Stillwater		4,168		
Sweet Grass				73
Teton		814	7	
		7,706	7	
Toole		20,261	90	
freasure		85	9	250
Valley		14,500	55	
Wheatland		938	131	
Vibaux	362	975	103	3
Yellowstone	20	7,697		64
Cotals	1,891	374,604	1,853	1,136

FEED GRAIN PROGRAM





1967 FEED GRAIN PROGRAM

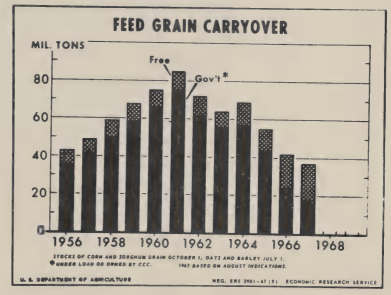
With the National feed grain carryovers reaching a 10-year low (see chart below) the 1967 voluntary program made no provision for additional acreage diversion on farms with an effective base of over 25 acres.

Bases of 25 acres or less could sign to divert the entire base. There was a provision in the program permitting bases of 125 acres or less to be temporarily reduced to 25 acres providing the entire 25 acres were diverted to a conserving use. In all other cases the minimum diversion required for participation was 20% of the base. Unlike previous years, barley was not considered a feed grain base.

In addition to offering diversion payments to small farms the program offered cooperators price support payments and price support loans.

They were also given the privilege of substituting feed grain crops on eligible wheat acres. This type of substitution was not permitted if the farm was signed for the excess wheat option, or if it had requested a barley and/or oats-rye base under the wheat program.

Price support payments were limited to the acreage planted up to 50% of the



farm's base. The payment rate per acre was based on the farm projected yield times 30 cents.

Diversion payments were based on the total price support level of \$1.41 a bushel times the farm projected yield. The per acre rate was determined at 20% of this figure for minimum diversion and 50% for additional diversion.

Following are statistics by county covering the State's program participation.

1967 FEED GRAIN PROGRAM Summary of Participation

Country		orn Farms	Part	icipating
County Beaverhead	No.	Base	No.	Base
Big Horn	0			
Blaine	76	2,393	43	1,282
Broadwater	32	1,053	26	883
	10	248	7	187
Carbon	85	1,682	30	711
Carter	126	6,174	77	3,992
Cascade	21	789	12	453
Chouteau	24	870	22	831
Custer	125	4,174	74	2,838
Daniels	52	2,408	40	1,805
Dawson	286	15,907	225	13,113
Deer Lodge	0			
Fallon	223	16,117	179	11,545
Fergus	15	711	13	545
Flathead	10	114	6	84
Gallatin	21	369	13	168
Garfield	58	1,954	24	793
Glacier	0			, , , ,
Golden Valley	10	133	8	131
Granite	0			
Hill	19	428	15	324
Jefferson	1	20	1	20
Judith Basin	3	123	3	123
Lake	19	218	2	15
Lewis & Clark	3	270	0	1.7
Liberty	3	109	3	109
Lincoln	0	107	9	109
McCone	177	7,549	128	5 071
Madison	3	55	2	5,071 37
Meagher	0	23	۷	37
Mineral	0			
Missoula	0			
Musselshell	21	999	9	200
Park	0	779	7	399
Petroleum	10	21/	0	1.50
Phillips	51	214	8	159
Fondera	0	1,480	39	1,171
Powder River	32	7 7 0/0	1.0	/ 0.0
		1,040	16	400
Powell Power and the second se	1	153	0	
Prairie	136	6,081	105	4,809
Ravalli	32	597	12	295
Richland	423	20,266	291	15,871
Roosevelt	220	9,741	189	7,552
Rosebud	63	1,720	37	997
Sanders	1	10	1	10
Sheridan	160	5,874	145	5,265
Silver Bow	0			
Stillwater	40	959	16	382
Sweet Grass	3	18	1	10
Teton	11	143	9	97
Toole	3	93	2	64
Treasure	61	2,332	15	735
Valley	81	3,376	51	2,274
Wheatland	0			
Wibaux	185	11,530	145	8,964
Yellowstone	439	10,473	135	3,785
Totals	3-375	140,967	2,179	98,299

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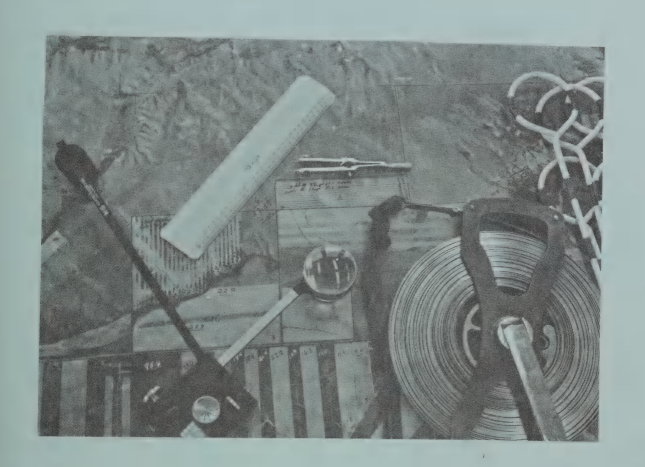
1967 FEED GRAIN PROGRAM Price Support Payment and Diversion Data

Country	Price Support		Diversion Data	
County	Acres	Payment	Acres	Payments
Beaverhead	0	\$	0	\$
Big Horn	275	5,548	470	22,688
Blaine	44	641	323	9,836
Broadwater	0		105	6,063
Carbon	174	4,746	270	13,963
Carter	736	5,189	1,201	17,878
Cascade	158	4,191	113	6,035
Chouteau	228	2,678	242	7,664
Custer	495	10,947	686	
Daniels	228	1,368	656	33,535
Dawson	2,124	45,650	3,218	9,716
Deer Lodge	-,·	43,030	0	154,566
Fallon	2,002	13,567	2,649	/.1 F20
Fergus	79	703	177	41,538
Flathead	1	29	71	3,534
Gallatin		49		2,913
Garfield	0 119	614	136 308	6,603
Glacier		014		3,849
Golden Valley	0 31	217	0	1 0/0
Granite		21/	60	1,042
Hill	0		157	2 525
Jefferson	0		157	3,507
Judith Basin	0		18	670
Lake	0		58	1,563
Lewis & Clark	0		13	568
Liberty	0		0	
Lincoln	0		25	595
McCone	0	2 / 22	0	
Madison	448	2,433	2,040	28,146
Meagher	0		33	1,107
Mineral	0		0	
Missoula	0		0	
Musselshell	0	1 252	0	
Park	117	1,352	66	1,749
Petroleum	0		0	
Phillips	0	226	116	4,413
Pondera	141	806	527	19,368
	0		0	
Powder River	0		219	3,442
Powel1	0		0	
Prairie	738	16,285	1,364	62,143
Ravalli	35	703	125	5,904
Richland	4,119	72,502	3,590	163,326
Roosevelt	1,317	20,733	2,357	85,404
Rosebud	201	4,091	373	12,456
Sanders	0		9	354
Sheridan	529	4,523	2,109	41,808
Silver Bow	0		0	
Stillwater	92	2,196	135	5,693
Sweet Grass	318	8,436	9	155
Teton	0		86	2,684
Toole	0		. 38	826
Treasure	0	*	79	2,484
Valley	158	1,909	829	23,786
Wheatland	0		0	,,,
Wibaux	2,252	13,550	1,797	24,527
Yellowstone	889	22,175	1,415	77,325
				, , , , , ,
Totals	18,048	267,782	28,272	915,426

1967 Support Parent and Diversion Outs

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COMPLIANCE





1967 COMPLIANCE PROGRAM

Compliance in ASCS generally refers to that portion of ASCS programs where actual participation by individual farmers is determined. It includes the determination of acreages under the wheat-feed grain programs, checking permitted acreages under the conservation reserve and cropland adjustment programs, and spot checking ACP practices to see that they are properly installed and maintained during their normal life-span.

Under the wheat-feed grain program each farmer certifies his acreage to the county office. From 15 to 20 percent of these farms are selected for spot check to determine accuracy of reporting. If a producer has overseeded his permitted acreage by a small amount, his payment is reduced accordingly. If he has overseeded his permitted by a somewhat larger amount or failed to meet one of the other program requirements, his farm will be ineligible to receive payment.

County offices also offer a measurement service program. Under this program a producer, by paying a nominal fee, can have his acreage measured and be guaranteed payment if he meets the other program requirements.

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of the filter of the citer a measurement rervice progress, that can all a constants of the servance measured and a constant of the servance measured guarda and requirements the control program requirement.

1967 COMPLIANCE PROGRAM

WHEAT-FEED GRAIN PROGRAM

			Number	Number
	Number of	Number of	Receiving	Found
	Farms	Farms	Reductions	Ineligible
County	Certifying	Spot Checked	In Payment	For Payment
Populari 1	4.0			
Beaverhead	42	11		
Big Horn	318	69	1	
Blaine	405	110	1	
Broadwater	134	29		
Carbon	297	49	2	3
Carter	156	32		
Cascade	639	125	1	
Chouteau	1003	196	5	3
Custer	173	48	1	
Daniels	610	127		
Dawson	538	90	4	
Deer Lodge	13	4		
Fallon	312	73	1	
Fergus	743	113	1	
Flathead	453	83	2	3
Gallatin	550	133	1	
Garfield	183	48		
Glacier	223	56		
Golden Valley	110	30		
Granite	16	6		
Hill	814	137	5	
Jefferson	34	10		
Judith Basin	339	63	3	
Lake	183	39		1
Lewis & Clark	76	20		
Liberty	340	87	2	
Lincoln	7	2		
McCone	498	117	4	
Madison	62	17		
Meagher	27	19		
Mineral	13	6		
Missoula	63	13		
Musselshell	104	22		
Park	165	37	1	
Petroleum	37	10		
Phillips	420	141		3
Pondera	563	109		
Powder River	150	38		
Powell	40	11	1	
Prairie	184	50	2	1
Ravalli	83	19		1
Richland	678	166	2 3 2	3
Roosevelt	1005	217	2	7
Rosebud	141	40		
Sanders	65	16		
Sheridan	837	151	į.	
Stillwater	358	51		
Sweet Grass	71	20		
Teton	725	118		
Toole	408	102	5	
Treasure	58	16		
	925	148	3	
Valley	42	16		
Wheatland	262	5 7		
Wibaux		102	2	
Yellowstone	654		<u>2</u> 55	25
Totals	17,349	3,619		43

1967 COMPLIANCE PROGRAM

MEASUREMENT SERVICE

County	Wheat-Feed Grain	Other Services	Sugar
Big Horn	14	2	
Blaine	12	2	
Carbon	7	18	1
Carter	15		
Cascade	21	_	
Chouteau	94	5	
Custer	14	25	
Daniels	72	2.4	2
Dawson	62	24	
Fallon	28	7.4	11
Fergus	26	14	
Flathead	33	33	
Gallatin	15		
Garfield	8		
Glacier			
Golden Valley	9 12		
Granite			
Hill	1 51		
Jefferson	5		
Judith Basin			
Lake	6		
Liberty	9		
McCone	31		
Madison	2		
Meagher	3		
Missoula	4		
Park	4		
Petroleum	1		
Phillips	33	1	
Pondera	11	1	
Powder River	1	13	
Powell	6		
Prairie	15		4.0
Richland	107		10
Roosevelt	40	1.2	17
Rosebud	6	13	
Sanders	2		
Sheridan	34	3.3	
Stillwater		23	
Sweet Grass	1 4	5 1	
Teton	11		
Toole	6	10	
Treasure	3	25	,
Valley		1	4
Wheatland	27	7	
Yellowstone	8		
Totals	<u>19</u> 907	220	
TOTALS	907	220	45

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SUMMARY





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MONTANA

Program Year 1967

Total	Program Payments	364,573	1,513,020	1,252,687	517,791	1,078,226	581,039	2,465,705	5,756,444	636,979	2,610,577	1,952,895	92,128	1,016,691	2,738,436	631,347	1,409,900
	Sugar	103	365,211	31,005	41,202	248,691			56	117,169	34	144,837					
	Cons. Reserve	5,785	21	65,619	8,937	41,931	16,403	44,979	47,238	8,899	232,902	82,109	42	131,964	29,458	9,625	36,564
	Wool 77	89,751	15,357	45,614	9,886	50,631	171,328	35,271	706,4	49,023	7,708	21,196		8,218 1	41,480	4,585	23,069
	CAP	8,260		873	2,655	3,058	4,234	703	7	3,281	2,777	59,630	12	5.	1,464		
	Feed Grain	43	28,236	10,477	6,063	18,709	23,067	10,226	10,342	44,482	11,084	200,216	179	13	4,237	2,942	6,603
	Wheat 43	152,445	995,413	871,565	371,901	399,271	253,916	2,122,759	5,573,280	265,760	9		310	708	2,506,320	555,092	1,170,997
Emeroency	ACP				258	201,450					7				2		
9	ACP 126	108,332	108,803	227,534	77,147	114,483	112,091	159	120,680	148,365	390	2 1	114	239	155,477	59,103	172,667
Co. Office Admin.	TI I	23,235	42,321	37,289	19,270					29,228		644,525	27.918		59,983	39,133	32,016
arms	Cropland 244 259,404	512 268,512	380 986	189	667	299	811	896	302 123,330	518,328	385,286	20,464	300	586,383	947	763	
All Farms	All Land 269 1.838.841	588 2,408,280	618	208	749	338	1,438,507	2,492,520	358	487	572	75 204,326	336	935	1,088	858	
	Unit No. Acres	Payment \$ No.	Payment \$ No.		No. Acres Payments		No. Acres Payment S		1 1 1	No. Acres Payment S				Acres			Payment \$
	County	Big Horn	Blaine	Broadwater	Carbon	Carter	Cascade	Chouteau	Custer	Daniels	Dawson	Deer Lodge	Fallon	Fergus	Flathead	Gallatin	

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MONTANA

Program Year 1967

Total Program	Payments	719,922		932,728		470.010		758 59		11.0	3,/10,455		135,946		1 260 226	1,200,3/3		276 977	140,040		324,433		1 277 7731	1,022,131		28.014			2,385,566		710	312,261		168 074	1000		17.920			212,645
	Sugar																		1		5,663																			
Cons.	Reserve 34	127,786	2	9,555		854			15	037 03	00,00			9	15 887.	40000	77	12.272	5		12,314						130	616 000	048,010				7	4.731				2	0000	7,809
	Wool 112	142,052	28	20,260	07	18,686	6	3,269	12	7 731	4,431		4,106	52	22 176	0/1677	00	10.528	32		22,462	0	3,363	3		298	41	30 15%	115	117	42 862	21	1	34,542	5		220	31	2 60%	2,004
	CAP 4	7,658	2	421																							6	17 100	T/ 1 TOO									3	2 785	23100
	reed Grain 24	4,463			∞	1,259			15	3.507			670	~	1.563	2	J.	568			3		595				128	30.579	20000	7	1,107									
	Mieat r	373,107	777	810,131	104	241,801	16	14,580	781	.500.777		1	102,187	335	1,191,808	169		246,655	70	107 701	329		,763,903	7		3,051	523	.656.338	62		144,898	26		61,730	11		10,579	62	107,329	
Emergency	TOW .			1 7 3	173	153,793				3.					1								1					1,												
d Q A	104	64,856	107	92,361	7.7	53,617	20	47,505	570	143,090	52	20000	133	100	28,944	197		176,920	125	86.513	276		54,870	30	37, 665	24,000	213	135,505	127		126,694	89	100	6/,0/1	11/	7 191	115	CTT	97,118	
Co. Office Admin. Expense		21,548		36,084						58,001		32 080	32,009		27,942			32,636		21.044			30,377					44,987											29,332	
Farms	223	330	381,346	143	68,845	125	45,505	1/1	1,072,841		182	747,00	376	274,930		1,090	165,232		117.933			556,377		16 205	10,303	127			907	144,500	1	121	84,05/	05	6 065		356	57,110		
All Land	2,329,760	707	1,591,112	162	739,969	17.5	350,122	277		1 1	214	410,140	386	884,673	7	1,240	506,902	200	1,465,399		316	949,429	2007	131 569	10111000	519	1,428,884		442	1,124,624	£ ~ F	145	0/0,500	75	34.305		431	389,132		
Unit	No. Acres	Payment \$ No.	Acres	No.	Acres Parment S	-	es	Payment S	es	Payment \$	No.	Payment \$			Payment \$	NO.	Acres Paument c		Acres	Payment \$	No.	- 1	Rayment \$	Acres	Payment \$,		Payment \$	No.	- 1	Fayment &	NO.	Payment S		Acres	Payment S	No.	Acres	Payment \$	
County	Garfield		Glacier		Golden Valley		Granite		Hi11		Jefferson			Judith Basin		1 -1 -	гаке		Lewis & Clark		1 2 1 0 1 2 1	riberty		Lincoln			McCone		No.	Madison		Moschor	icagnet		Mineral			Missoula		

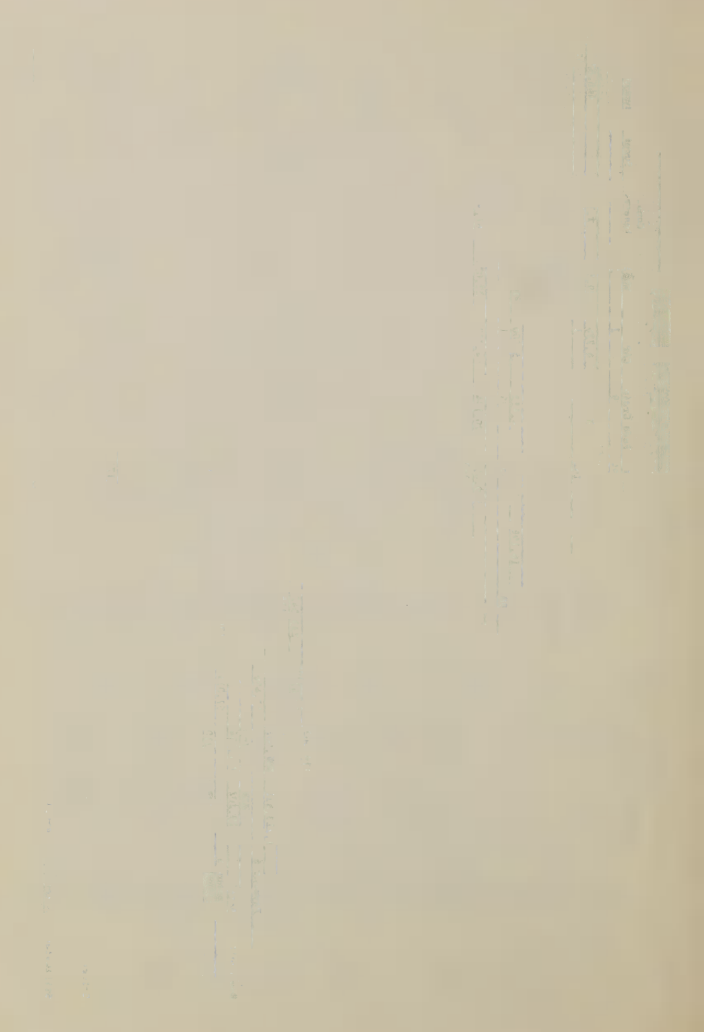


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Total	Payments	446 627		437,991		219,117		1 167 920	9	2.650.703		530.765		107	12/,346		685,643		373.069			2,5/5,216		3,327,385		672,177			1/1,078		3,230,978		14,881		1,177,699
	Sugar						5	878 7							37		92,736	TOT	24.004	149		408,/47		000	30	123,088								24	60,091
	Reserve	2,379	9	18,386	7	9,874	19	61.441	8	24,203	8	29,308			9		25,318			62	100 500	57		175,759	01	37,872	5	10 100	108		310,587			7	15,084
	Wool 52	29,522	91	26,340	20	17,122	57	22,053	25	13,301	115	73,795	20	3 363	30	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11,950	13/	13,085	86	200 20	18		5,623		38,724	20	2 636	28		5,687		1,463	114	35,222
	CAP 3	4,224	1	1,814	7	5,900		4,762		3,417	2	3,201		C	0 00	700	16,906			33	83 757	11		1/,165		4,767		703	12		24,113				
	Feed Grain	3,101			00	4,413	39	20,174			16	3,442			105	70 / 20	18,428	1	6,607	291	235 878	189		106,13/		16,547		354	145	11.004	40,331		16	10	7,889
	Wheat P	209,413	162	321,640	34	63,991	389	979,454	563	2,522,283	145	319,460	40	68,152	161	7.03 7.30	77		89,826	679	473.789	196	/10 000	141		280,033	26	75.034	853	7 760 177	1,00,174		307.		901,422
Emergency	ACP 90	148,905		7 5	14	16,196				2													C	25		40,581				0	6.7		777		55,757
	ACP 93	49,083	127	69,811	44	101,621	730	75,193	326	87,499	109	101,559	40	56,031	141	56.875	272		239,547	333	138,913	684	130 687)	10	118	0774	80,192	191	76.086	23		13,418		102,234
Co. Office Admin.	Expense	29,235		21,389				33,886		47,559		22,269		21,492		21,356			20,474		52,456		57,014		75 770	276,00		20,808		56.810					36,637
Farms	Cropland 190	700	134,665	03	38,713	570	371,782		563,264	300	122,440	181	100,435		117 897		852	116,562	709	437,002		737 136			150,1/1	392	60,210		742			17,866	443	217,434	
1 1	All Land 233	7,75	881,104	112	792,285	621	2,274,176	710	921,421	34.0	1,540,517	200	754,303		1.274.173		1,031	368,542	766	1,213,831		1.529.202	2076776	382	3,024,006	677	461,757		1,095,478		137	178,099	489	896,349	
	No.	Payment \$	es	No.	Acres	rayment No.] [Payment \$	es	No.	Acres	Fayment No.	es	Payment \$	Acres	Payment \$	No.		No.		Payment \$	Acres	nt ş	No.	Payment S			Payment \$	Acres	Payment \$	No.	Payment c		Acres	Fayment
	Musselshell		Park		Petroleum		Phillips		Pondera		Powder River		Powell		Paririe			Navalli		Richland		Roosevelt		Roschud			Sanders		Sheridan			MOG		Stillwater	



Emergency Wheat Feed Grain CAP Wool Reserve Sugar P 132					Co. Office									Total
ACP Wheat Feed Grain CAP Wool Reserve Sugar P 83,338 125,034 8,591 2 63 22 83,338 125,034 8,591 2 63 22 2,593,639 2,684 2,985 20,917 69,334 3 407 2 68 2,985 20,917 69,334 38 1,652,973 826 8,047 18,242 38 38 78,395 2,484 3 43 132 149,195 78,395 2,484 3 43 133 149,195 47 67 15 8 6 2,370 1 47 67 143 13 149,195 1 45,160 117,552 14,671 18,833 43,483 43,383 45,160 117,552 145 44,356 2,370 1 45,160 117,552 1145 6 4,671 18	Farms Admin.	Farms Admin.	Admin.				Emergency					Cons.		Program
83,338 125,034 8,591 2,985 20,917 69,334 2,593,639 2,684 2,985 20,917 69,334 407 2,562,973 826 8,047 18,242 88 78,395 2,484 5,168 132 149,195 78,395 2,484 5,168 132 149,195 47,2562,358 25,695 4,671 18,833 437,893 477,321 38,077 11,892 8,355 228,653 261 1,296,649 99,500 1,513 34,656 7,589 557,638 2 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67	No. 286 264 110	Cropland Expense A	Expense A	A	ACP			Wheat	Feed Grain	CAP	Wool	Reserve	Sugar	Payments
83,338 125,034 8,591 2 63 22 692 9 2 63 22 692 9 2 63 22 692 2,684 2,985 20,917 69,334 407 2 15 4 4 1,652,973 826 8,047 18,242 38 8 15 8 34 132 149,195 78,395 2,484 5,168 8,047 18,833 437,893 149,195 47 67 4 67 4 57 1 45,160 117,552 4,671 18,833 437,893 1 45,160 117,552 145 6 34 75 45,160 117,552 16,671 11,892 8,355 228,653 261 45,160 13,56,649 99,500 1,513 34,656 7,589 557,638 705 16,778 2,179 189 <	es 910,360 78,153	78,153		OTT	011		1	1/1	7		132			
2,593,639 2,684 2,985 20,917 69,334 407 2,684 2,985 20,917 69,334 1,652,973 826 8,047 18,242 38 78,395 2,484 5,168 149,195 78,395 2,484 5,168 149,195 47 67 11,833 437,893 47 67 11,892 44,356 2,370 45,160 117,552 10,399 44,356 2,370 45,160 117,552 10,399 44,356 2,370 45,160 117,552 10,399 44,356 2,370 47 67 1,45 6 4,45 75 45,160 117,552 10,399 44,356 2,370 589 135 2,110 2,110 2,110 1,296,649 99,500 1,513 34,656 7,589 557,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 1,468,410 3,216,910 2,3	Payment \$ 18,819 64,149				64,14	6	83,338	125.034	8.591		59.269			340 381
2,593,639 2,684 2,985 20,917 69,334 407 2 15 46 15 46 1,652,973 826 8,047 18,242 38 46 15 15 8 132 149,195 78,395 2,484 5,168 132 149,195 67 2,562,358 25,695 4,671 18,833 437,893 45,160 117,552 10,399 44,356 2,370 45,160 117,552 10,399 44,356 2,370 45,160 117,552 10,399 44,356 2,370 45,160 117,552 10,399 44,356 2,370 589 135 2 2 261 1,296,649 99,500 1,513 34,656 7,589 557,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 6	708	708		2	2	202		692	6	2	63	22		
2,593,639 2,684 2,985 20,917 69,334 407 826 8,047 18,242 38 78,395 2,484 5,168 149,195 929 2,484 5,168 140,195 47 67 2,562,358 25,695 4,671 18,833 437,893 45,160 117,552 14,5 10,399 44,356 2,370 45,160 117,552 145 6 44,356 2,370 45,160 117,552 145 6 44,356 2,370 45,160 117,552 145 6 44,356 2,370 45,160 117,552 145 6 44,356 2,370 45,160 11,296,649 99,500 1,513 34,656 7,589 557,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67	- 1		69,376											
1,652,973 826 8,047 18,242 1,652,973 826 8,047 18,242 38 15 43 132 78,395 2,484 5,168 149,195 929 51 3 437,893 47 67 4,671 18,833 437,893 45,160 117,552 10,399 44,356 2,370 45,160 117,552 145 6 4,671 18,833 437,893 45,160 117,552 145 6 44,356 2,370 45,160 117,552 145 6 44,356 2,370 45,160 11,296,649 99,500 1,513 34,656 7,589 557,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67	ment \$	51,112	51,112		97,	361	2	,593,639	2,684	2,985	20.917	69.334		2.786.920
1,652,973 826 8,047 18,242 38 46 15 8 647 18,242 38 78,395 2,484 5,168 149,195 929 51 3 43 132 47 67 4,671 18,833 437,893 45,160 117,552 10,399 44,356 2,370 45,160 117,552 145 6 44,356 2,370 45,160 117,552 145 11,892 8,355 228,653 45,160 117,552 145 11,892 8,355 228,653 45,160 11,296,649 99,500 1,513 34,656 7,589 557,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67	421		402			316		407	2		15	7		
1,652,973 826 8,047 18,242 38 46 15 15 8,047 18,242 38 78,395 2,484 5,168 149,195 2,562,358 25,695 4,671 18,833 437,893 47 67 4 57 1 45,160 117,552 145 10,399 44,356 2,370 259 145 11,892 8,355 228,653 477,321 38,077 11,892 8,355 228,653 705 16,778 2,179 1,89 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67	Acres 1,176,721 656,546		56,546											
78,395 2,484 5,168 149,195 929 51 3 43 1132 47 67 4,671 18,833 437,893 47 67 10,399 44,356 2,370 45,160 117,552 10,399 44,356 2,370 477,321 38,077 11,892 8,355 228,653 477,321 38,077 11,892 8,355 228,653 705 16,778 2,179 1,89 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67	nent \$ 38,865	38,865			95,	95,623	1		826		8.047	18.242		1.775.711
78,395 2,484 5,168 149,195 929 51 3 43 132 47 67 18,833 437,893 18,833 437,893 45,160 117,552 10,399 44,356 2,370 25,370 47,160 117,552 145 6 34 75 47,160 117,552 11,892 8,355 228,653 477,321 38,077 11,892 8,355 228,653 1,296,649 99,500 1,513 34,656 7,589 557,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67	No. 129 116		116			56			15		0		38	-311-12
78,395 2,484 5,168 149,195 929 51 3 43 132 149,195 47 67 18,833 437,893 1 45,160 117,552 10,399 44,356 2,370 477,321 38,077 11,892 8,355 228,653 477,321 38,077 11,892 8,355 228,653 1,296,649 99,500 1,513 34,656 7,589 557,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67	Acres 644,194 39,809		39,809										2	
47 2,562,358 25,695 4,671 18,833 437,893 47 67 10,399 44,356 2,370 45,160 117,552 10,399 44,356 2,370 477,321 38,077 11,892 8,355 228,653 589 135 2 110 1,296,649 99,500 1,513 34,656 7,589 557,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 61	Payment \$ 102,089	102,0	102,0	102,0	102,0	989		78.395	2.484		5 168		561 671	337 331
2,562,358 25,695 4,671 18,833 437,893 47 67 4 57 1 45,160 117,552 10,399 44,356 2,370 259 145 6 34 75 477,321 38,077 11,892 8,355 228,653 289 135 2 110 2 110 3,106 7,589 557,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67	No. 887 824	824			7	715		929	51	3	43	132	11/34/2	1016100
47 2,562,358 25,695 4,671 18,833 437,893 45,160 117,552 10,399 44,356 2,370 45,160 117,552 145 6 34 75 477,321 38,077 11,892 8,355 228,653 261 1,296,649 99,500 1,513 34,656 7,589 557,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67	Acres 2,351,788 716,445		16,445									707		
47 67 4 57 1 45,160 117,552 10,399 44,356 2,370 259 145 6 44,356 2,370 477,321 38,077 11,892 8,355 228,653 289 135 2 110 1,296,649 99,500 1,513 34,656 7,589 557,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67	ment \$	61,795	61,795		149,1	76	2	,562,358	25,695	4.671	18,833	437.893		3.198.626
45,160 117,552 10,399 44,356 2,370 259 145 6 34 75 477,321 38,077 11,892 8,355 228,653 1,296,649 99,500 1,513 34,656 7,589 557,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67,	No. 167 145		145			79		67		7	57			3277
45,160 117,552 10,399 44,356 2,370 259 145 6 34 75 477,321 38,077 11,892 8,355 228,653 2 110 2 110 2 1,296,649 99,500 1,513 34,656 7,589 557,638 2,7 705 16,778 2,179 189 3,082 975 892 2,7 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67,	Acres 964,513 76,419		76,419									1		
259 145 6 34 75 477,321 38,077 11,892 8,355 228,653 2 110 2 261 1,296,649 99,500 1,513 34,656 7,589 557,638 2,77,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67,77	ment \$	29,025			40,1	-26	45,160			10,399	44.356	2.370		259 963
477,321 38,077 11,892 8,355 228,653 589 135 2 110 2 261 1,296,649 99,500 1,513 34,656 7,589 557,638 2,77 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67,	215 198	198		2	2	207		259	145	9	34	75		1000
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589 135 2 110 2 261 1,296,649 99,500 1,513 34,656 7,589 557,638 2,77 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 67,	ment \$	26,184			42,55	55		477,321	38,077	11,892	8.355	228.653		806.853
1,296,649 99,500 1,513 34,656 7,589 557,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 6	No. 1,177 971 3	971		S. C.	m	380		589	135	2	110	0	261	
1,296,649 99,500 1,513 34,656 7,589 557,638 705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 6	Acres 1,697,970 319,234		19,234										102	
705 16,778 2,179 189 3,082 975 892 745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910 2,374,115 6	ment \$	48,058	48,058		177,09	98	1	,296,649	99,500	1,513	34.656	7.589	557.638	2.174.643
745,180 52,298,883 1,183,208 338,648 1,468,410 3,216,910	No. 27,020 24,308 11,475 Acres 65.833.760 15.388 442			11,	11,4	175	705	16,778	2,179	189	3,082	975	892	
	nt \$	1,656,600	1,656,600		5,498,9	84	745,180 52		1,183,208		,468,410		2,374,115	57,124,338

Program Year 1967

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S #							2		2,892			T	T	1.015							9		21,346			10		22,358	7		6,968			3		2,802	1		238		100	88/		
Reseal 1/	70110						3		20,231				T	573			850	2		5,597	26		173,132			21		52,979	7	010	1,953					1,701	6		61,553		101	101	T	
Wheat	3		28,758	15		248,767	103		545,538				040	106.304	23		112,851	59		294,777	302		3,013,288	87	156 396	251		1,367,162	142	770 075	750,007			79		415,696	206		1,180,10	4	22 500	38	25	
Other														0									+	# 117, 075	1	100 604											- 1	# 33,264	3,992					
Beans													OINT 6 585	40,519												1	006	693		CWT 3,244	201,02													
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New Cr Oats Flax	1	12,714	7,628	1	1,035	573	7.	2,090	1,066	2	3,150	1,/64	1.845	1,015						L	000	15 312	1775	1.349	701	8			2	7 308				-	1,980	890	1	7,200	3,816	3.420	1,984			
Barley 0			4,347 7			5,434			70,040 I			23,879 I	855			1,080	089	2	4,500	3,015		174 098 15						50,331 15		1 953 7						5,046		7 6767					2 160	7.100
Wheat B	4	15,241	16,765	35	456,474	492,758					120 101		131.969	141,692	15	63,205	/3,423	7.1	353,754	200		2, 280, 930 1		61,197	71,824				105	521.120				38	113,506	132,360	182			21,633	23,110	62	206 736	200,100
Unit	No.	Bushels	Dollars			lars		Bushels	Idis	No.	Dushers	No.	Bushels	Dollars	No.	Bushels	Dollars	NO.	bushels	No		Dollars 2.	1	Bushels	Dollars	No.	Bushels	Dollars	Bucholo		No.	Bushels	Dollars	No.	Bushels	Dollars	No.			Bushels	Dollars		Bushele	
County		Beaverhead		;	big Horn		010,000	blaine		1 C C C C C C C C C C C C C C C C C C C	חוממתשרבו		Carbon			Carter			cascade		Chourton	cilouteau		Custer			Daniels		Dameon			Deer Lodge			Fallon		TO T	rergus		Flathead			Gallatin	

* Honey $1/\sqrt{1}$ Dollars shown for reseal represent amount of loans made to producers in prior program years and resealed in current program year.



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Total all new	alla neseat	360 7.69	76	595 209	29		117,764			576	146,942	4,268,620	4	720 00	22,370	17/	507 100	221,100	/0	102 005	193,805	TO	77. 199	14,123	703	2 764 670	0105101			378		2,249,408	7	1010	10,521	7	7.976					1,748
Storage	19111117	12,500	2	9,900		2,705	892			12		30,126 4												11	20 000					24		35,497 2,	2	7,000	20766	19.000	7,976					
03+0	Caro		2	2.034						7		10,144			3		7 957	1006						α		15,884				5		7,257										
Reseal 1/			10	41.504						25		96,643			7	+	8.507	2	7	5 886	2,000			3		12,190				6		28,322										
Wheat	39	238,584	23	263,968	8		4/,146			233	000 000	2,063,323			52	70	292,159	26		82.589	7		43.554	102		1,202,831				215	101 111	T,4/4,/24										
Other																																										
Beans																																										
Rye										-																																
New Crop Flax																														306	817											
Oats			3,967	2,182						6 300	3,323				2	5,400	2,916	5	9,787	5,689					1,350	715			2	4.590	2,295											
Barley			235,936	155,718						743 334	144,667				9	24,522	15,038	2	10,462	7,637				13	84,440	72,084			7	30,240	18,446											
Wheat	106,146	117,815	124,590	134,557	63 486	69,726			250	1.779.118	1,920,394	4	20,720	22,376	09	255,193	2/3,531	31	90,416	92,004	9	28,305	30,569	225 000	1 431 066	1,401,904			115	608,648	682,050	1	4,870	5,259						1	1,575	1,48
Unit	Bushels	Dollars	Bushels	Dollars			No.	Bushels	No	hels			Bushels	Dollars	NO.		DOLLARS	INO.	Bushels	Notars			No	1010			Bushels	Dollars	No.	Bushels	Dollars	No.	Bushels	Dollars	Buchol o	Dollars	No.	Bushels	Dollars	No.	Bushels	DOLLARS
County	Garfield		Glacier		Golden Valley			Granite		Hill		į ;	Jetterson		Total to Deed	Judith basin		1 0 10 T	Lake		I orrio f	ð		Libertu	HEDGE CY		Lincoln			McCone		:	Madlson		Meanhor	ileagile1		Mineral		Mi	Missoula	

1/ Dollars shown for reseal represent amount of loans made to producers in prior program years and resealed in current program year.

Storage	racility and Re	7.7	98,337	16	700 11	47,236	14	000	23,	2 2 200	37,300	3 1,003 092,370			1		557 118,088	-		00	5 42		3,776 134,223	4		7,	301 370			26.920				10,200 169,287	0	030 7	16 959	60,340	10,882 3,955,682				The state of the s
	partey Cars									7	000 // 050	50		338,297 3,621															3		11,363 29,063						53 46		119,382 59,917			F	
Other Wheet			45,547		22 606	9	0	076 2	04/4/	00	335,179	186		1,312,873	17	0.10	4.1	#7 030	111,020		77	73 005	41 (2),003	7 TV 778	-		TOT	746.957	329		1,957,317	10	67, 100	04,100	7	1.805	531		2,628,157			0	
Rve																					CUT 1 705	12 151	101671			21	CWT 17,906			7,560	6,048							2,610	790,7			2	
New Crop				006	504				2	3,600	1,800	5	16,470	8,894													800	2,144	7	33,210	13,940							21 950 1 630					
Barley	1	2,700	1,733	3,510	2,527				4	6,300	3,527	78	622,249	413,831												-	3,960	2,455	90000	17 001	17,091					L	190 227	117.941	11.76.11				
Wheat	15	46,883	600,10	19,867	21,599	8	15,010	15,653	96	308,963	338,942	121	706 7.00	100,440	54.356	59,672				14	40,710	45,291	1	2,650	2,862	93	309,135	346,322	77.5 005	832 036	17	88,362	94,978	4	4,637	5,053	883 167	993,722				107	
Unit	No.	Bushels	No.	Bushels	Dollars	No.	Bushels	Dollars	No.	Bushels	Dollars	NO.	Dollare	No		Dollars	No.	Bushels	Dollars	No.	Bushels	Dollars	No.	Bushels	Dollars	No.	Bushels	Dollars	Rushele	Dollars	No.	Bushels	Dollars	No.	Bushels	No	Bushels	Dollars	No.	Bushels	Dollars	No.	
County	M	Musselshell		Park			Petroleum			Phillips		Dondord	ו חווחבו ש		Powder River			Powel1			Prairie			Ravalli		11-10	Kichland		Roosevelt	3		Rosebud		C	Sanders		Sheridan			Silver Bow			

* Honey 1/2 Dollars shown for reseal represent amount of loans made to producers in prior program years and resealed in current program year.



1	new	Reseal	12		29	166		84	242		51	16		98	365		3	17		17	6.		90	3		2	2		
Total	all n	and Re			144,229	1		868,084	2		2,199,551			77,798	36		1,914,513	1		41,887	179		587,048	153		937.545	8,452		7.635.80
	Storage	Facility		2,060	527	2	8,560	1,093	9	47,240	12,639		2,000	510	2	17.050	2,652	-	8,800	2,550	17	79,570	23,370	6	3,300	22,124	331	2,019,852	582,700 47,635,804
		Oats							7		34,628				5		10,620				5		9,545				132		251,126
	Reseal 1/	Barley			8,694	3		14,068	15		127,837				8		27,028				2		2,892				259		1,119,013
		Wheat	0		66,698	78		469,910	74	1000	/31,938	9		24,382	182		1,074,582	6		21,729	92		353,151	62		482,712	3,961		25,230,186
	10440	Orner									1.44	T XX	18,867	19,999													5		41,974 2
	Boons	Drails																					7		CMI TOT	918	38	12,8/0 CWT 31,882	196,109
	RVA	TA SC						-	1 000	1,000	1,002																0	12,8/0 C	10,405
Nord Cross	Flax																										7 000	12 212	17,11/
	Oats				-	1 660	778	3 0	21 7.20	11.567				3	000001	19,090	9,945			0	2 160	1 080	0001			00	70	1,67,047	140,/04
	Barley	2	37, 200	23 500	14	69.930	46.153	25	315.008	205,477				1.4	70 270	17,317	40,044			2	2.430	1.531				307	0 530 730	1 627, 816	1,024,010
	Wheat	3	41.400	44 712	68	314.268	336,082	111	1,003,689	Dollars 1,073,863	8	30.883	32 907	150	684 642	76.1 16.2	741,142	15.890	17.608	59	168.957	195,479	81	407,862	431,791	3 234			
	Unit	No.	Bushels	Dollars	No.	Bushels	Dollars	No.	Bushels	Dollars	No.	Bushels	Dollars	No.	Bushels	Dollare	No.	Bushels	Dollars	No.	Bushels	Dollars	No.	Bushels	Dollars	No.	Bushele	Dollars	
	County		Sweet Grass			Teton			Toole			Treasure			Valley			Wheatland			Wibaux			Yellowstone			TOTALS		

Crop Year 1966

ASCS LOANS MADE BY COUNTY OFFICES

MONTANA

1/ Dollars shown for reseal represent amount of loans made to producers in prior program years and resealed in current program year.

